

DUPLICATE

Access DB# 85235

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: YOGESH C GARG Examiner #: 78595 Date: 01/27/03
Art Unit: 3625 Phone Number 306-59669 Serial Number: 09/550354
Mail Box and Bldg/Rm Location: PK 5 - 7405 Results Format Preferred (circle): PAPER DISK E-MAIL

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: INTELLIGENT PERSONALIZATION SYSTEM AND METHOD

Inventors (please provide full names): SEE ENCLOSED LIST.

ASSI GONEZ : DELUX CORPORATION, 3680 VICTORIA STREET NW, SHOREVIEW, MINNESOTA,

Earliest Priority Filing Date: 04/14/2000 CLASS: 705/26, 80, 27

For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.

PRESENT FIELD OF INVENTION: COMPUTER BASED SYSTEM
FOR FACILITATING CREATION OF PRODUCTS HAVING
PERSONALIZED FEATURES FROM A CUSTOMER ON
WWW.
SYSTEM COMPRISSES:- HOST SERVER, PRODUCT DATA BASE COMPRISING
INFORMATION ON PRODUCTS AND MANUFACTURING/DESIGNING SOFTWARE
FOR PERSONALIZING AND CREATING FEATURES ON PRODUCTS
SELECTED CAPABILITY TO OFFER PLURAL OPTIONS
FOR DESIGNING & CREATING PERSONALIZED FEATURES

KEY WORDS: - METHOD, SYSTEM (FACILITATE OR ENABLE)
(CREATING OR DESIGNING) (PERSONALIZED OR CUSTOMIZED)
(FEATURES OR DESIGNS OR PRODUCTS), WEB PAGE,
OPTIONS - TEXT, PICTORIAL, IMAGES
PRODUCTS - APPAREL, GREETING CARDS,

COPY OF ABSTRACT ENCLOSED.

COPY OF CLAIMS ENCLOSED. COPY OF FIGS: 2, 6, 8, 25
ENCLOSED.

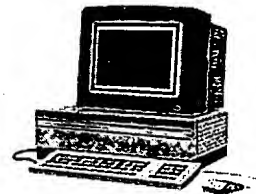
STAFF USE ONLY

	Type of Search	Vendors and cost where applicable
Searcher: <u>Elvira</u>	NA Sequence (#)	STN _____
Searcher Phone #: <u>306-59669</u>	AA Sequence (#)	Dialog _____
Searcher Location: <u>EIC 3600</u>	Structure (#)	Questel/Orbit _____
Date Searcher Picked Up: <u>1/28/03</u>	Bibliographic	Dr.Link _____
Date Completed: <u>1/29/03</u>	Litigation	Lexis/Nexis _____
Searcher Prep & Review Time:	Fulltext	Sequence Systems _____
Clerical Prep Time:	Patent Family	WWW/Internet _____
Online Time:	Other	Other (specify) _____

EIC 3600

Search Results

Feedback Form (Optional)



Scientific & Technical Information Center

The search results generated for your recent request are attached. If you have any questions or comments (compliments or complaints) about the scope or the results of the search, please contact *the EIC searcher* who conducted the search *or contact:*

Karen Lehman, 306-5783

Voluntary Results Feedback Form

➤ *I am an examiner in Workgroup:* *Example: 3610*

➤ *Relevant prior art found, search results used as follows:*

- 102 rejection
- 103 rejection
- Cited as being of interest.
- Helped examiner better understand the invention.
- Helped examiner better understand the state of the art in their technology.

Types of relevant prior art found:

- Foreign Patent(s)
- Non-Patent Literature
(journal articles, conference proceedings, new product announcements etc.)

➤ *Relevant prior art not found:*

- Results verified the lack of relevant prior art (helped determine patentability).
- Search results were not useful in determining patentability or understanding the invention.

Other Comments:

January 29, 2003

Dear Examiner Garg -

Here are the results of your search request for case no. 09/550,354. If a modification or re-focus of the search is needed, please let me know.



Caryn S. Wesner-Early, MSLS
Technical Information Specialist
EIC 3600, US Patent & Trademark Office
Phone: (703) 306-5967
Fax: (703) 306-5758
caryn.wesner@uspto.gov

```

'?show files;ds
File 9:Business & Industry(R) Jul/1994-2003/Jan 28
  *(c) 2003 Resp. DB Svcs.
File 20:Dialog Global Reporter 1997-2003/Jan 29
  (c) 2003 The Dialog Corp.
File 610:Business Wire 1999-2003/Jan 29
  (c) 2003 Business Wire.
File 613:PR Newswire 1999-2003/Jan 29
  (c) 2003 PR Newswire Association Inc
File 624:McGraw-Hill Publications 1985-2003/Jan 28
  (c) 2003 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2003/Jan 28
  (c) 2003 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2003/Jan 28
  (c) 2003 The Gale Group
File 810:Business Wire 1986-1999/Feb 28
  (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
  (c) 1999 PR Newswire Association Inc

Set      Items      Description
S1      6873073    DESIGN? ? OR CARTOON? ? OR PICTORIAL OR PICTURE? ? OR IMAG-
        E? ? OR PATTERN? ? OR LOGO? ? OR DRAWING? ? OR MOTIF? ? OR FI-
        GURE? ? OR PHOTO? ? OR PHOTOGRAPH? ? OR ORNAMENT? OR DECORAT?
        OR GRAPHIC? ? OR ART OR REPRESENTATION? ?
S2      3862240    TEXT OR WORD? ? OR SLOGAN? ? OR SAYING? ? OR WRITING OR PR-
        INTING OR MAXIM? ? OR APHORISM? ? OR MOTTO? ?
S3      93576      (S1 OR S2)(5N)(CUSTOM OR CUSTOMI? OR MODIF? OR TAILOR???
        OR PERSONALI? OR INDIVIDUALI?)
S4      772210     APPAREL OR CLOTHES OR CLOTHING OR ACCESSOR? OR ATTIRE OR T-
        OTEBAG? ? OR TOTE()BAG? ?
S5      1395101    SHIRT? ? OR TSHIRT? ? OR TEESHIRT? ? OR CAP? ? OR BELT? ? -
        OR JACKET? ? OR HAT? ? OR SUNHAT? ? OR GARMENT? ? OR COAT? ?
        OR UMBRELLA? ? OR RAINCOAT? ? OR RAINHAT? ? OR WINDBREAKER? ?
        OR SWEATSHIRT? ?
S6      13070      GREETINGCARD OR CHRISTMASCARD OR BIRTHDAYCARD OR WEDDINGCA-
        RD OR SYMPATHYCARD OR (GREETING OR CHRISTMAS OR BIRTHDAY OR W-
        EDDING OR SYMPATHY) ()CARD
S7      1822       S3(10N)(S4 OR S5 OR S6)
S8      7396405    ABLE OR ABILITY OR CAPABLE OR CAPABILITY OR POSSIBLE OR CO-
        NFIGURE OR CAPACITY OR COMPETEN?? OR ATTAINABLE OR PRACTICA? -
        OR FEASIBLE
S9      13928      "NOT"() (UNABLE OR INABILITY OR INCAPABLE OR IMPOSSIB? OR I-
        NCAPABLE OR INCOMPETEN? OR UNATTAINABLE OR IMPRACTICAL OR UNF-
        EASIBLE)
S10     832640     (S8 OR S9)(2N)(PRODUC??? OR MANUFACTUR??? OR MAK??? OR PRO-
        VID??? OR ACCOMPLISH??? OR ACHIEV??? OR FULFIL? OR COMPLET???
        OR FINISH???) 
S11     2602876    TEMPLATE? ? OR RULE()SET? ? OR RULESET? ? OR SET? ?(2W)RUL-
        ES OR MATRIX OR REQUIREMENT? ? OR MODEL? ?
S12     74261      (S10 OR S11)(5N)(ORDER?? OR REQUEST?? OR REQUISITION? OR B-
        UY? ? OR PURCHASE? ? OR PROCURE? ?)
S13     4          S7(S)S12
S14     1162630    ECOMMERCE OR EMMERCE OR EBUSINESS OR ESALES OR (ONLINE OR -
        ON()LINE OR VIRTUAL OR ELECTRONIC OR E OR DIGITAL OR INTERNET
        OR WORLD()WIDE()WEB OR WWW OR WORLDWIDEWEB OR WORLDWIDE()WEB -
        OR WORLD()WIDEWEB)(2W)(COMMERCE OR BUSINESS OR SALES)
S15     5433542    NETWORK OR (WEB OR HOME)()(PAGE? ? OR SITE? ?) OR WEBPAGE?
        ? OR HOMEPAGE? ? OR WEBSITE? ?
S16     4          (S14 OR S15) AND S13
S17     138697    (S1 OR S2)(10N)(CUSTOM OR CUSTOMI? OR MODIF? OR TAILOR???
        OR PERSONALI? OR INDIVIDUALI?)
S18     2861       S17(10N)(S4 OR S5 OR S6)
S19     131223    (S10 OR S11)(10N)(ORDER?? OR REQUEST?? OR REQUISITION? OR -
        BUY? ? OR PURCHASE? ? OR PROCURE? ?)

```

```
'?show 'files;ds
File 348:EUROPEAN PATENTS 1978-2003/Jan W04
      '(c) 2003 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20030123,UT=20030116
      (c) 2003 WIPO/Univentio
File 347:JAPIO Oct 1976-2002/Sep(Updated 030102)
      (c) 2003 JPO & JAPIO
File 351:Derwent WPI 1963-2003/UD,UM &UP=200305
      (c) 2003 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
      (c) 2002 INPI. All rts. reserv.
```

Set	Items	Description
S1	881	AU='WEBER R':AU='WEBER R W'
S2	0	AU='WEBER RICK'
S3	23	AU='WEBER RICHARD':AU='WEBER RICHARD M'
S4	0	AU='MAIONE K'
S5	0	AU='NOVALANY T'
S6	0	AU='SQUIRES F'
S7	0	AU='BELSETH D'
S8	4	AU='SAX M'
S9	1	AU='SAX M N'
S10	21	AU='WALSH B'
S11	0	AU='WALSH BOB'
S12	2	AU='WALSH ROBERT W'
S13	11	AU='NARAYAN K':AU='NARAYAN K S'
S14	1	AU='NARAYAN KRISHNA'
S15	944	S1 OR S3 OR S8 OR S9 OR S10 OR S12 OR S13 OR S14
S16	258216	IC=(G06F-017 OR H04K-001 OR H04L-009)
S17	22	S15 AND S16
S18	22	IDPAT (sorted in duplicate/non-duplicate order)
S19	20	IDPAT (primary/non-duplicate records only)

' 19/3,K/1 (Item 1 from file: 351)
DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

014856083 **Image available**
WPI Acc No: 2002-676789/200273
XRPX Acc No: N02-535011

Automatic generation of interconnected logic components using program
tool relying on reusable elements to generate new and different
architectures

Patent Assignee: 3COM CORP (THRE-N)
Inventor: BOYLAN S; COBURN D; CREEDON T; DE PAOR D; GAVIN V; HUGHES S M;
HYLAND K J; JENNING K; LARDNER M; **WALSH B**

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
GB 2372851	A	20020904	GB 200118840	A	20010802	200273 B

Priority Applications (No Type Date): GB 20014945 A 20010228

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
GB 2372851	A	68	G06F-017/50	

...Inventor: **WALSH B**

International Patent Class (Main): **G06F-017/50**

19/3,K/2 (Item 2 from file: 351)
DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

014651378 **Image available**
WPI Acc No: 2002-472082/200250
XRPX Acc No: N02-372631

Distribution method for information on the Internet involves content
specific applications (portlets) at content providers which generate
information using markup language from information stored in another
format

Patent Assignee: IBM CORP (IBMC); IBM DEUT GMBH (IBMC); INT BUSINESS
MACHINES CORP (IBMC)

Inventor: BOEHME T F; RINDTORFF K; SCHAECK T; **WEBER R**; BOEHME T

Number of Countries: 098 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200252438	A2	20020704	WO 2001EP13653	A	20011123	200250 B
US 20020116511	A1	20020822	US 200124118	A	20011219	200258

Priority Applications (No Type Date): EP 2000128496 A 20001223

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
WO 200252438	A2	E 14	G06F-017/30	

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
IS JP KE KG KP KR KZ LC LK LR LS LT LV MA MD MG MK MN MW MX MZ NO NZ PH
PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

US 20020116511 A1 G06F-015/16

...Inventor: **WEBER R**

...International Patent Class (Main): **G06F-017/30**

19/3,K/3 (Item 3 from file: 351)
DIALOG(R)File 351:Derwent WPI

'(c) 2003 Thomson Derwent. All rts. reserv.

014404936 **Image available**

WPI Acc No: 2002-225639/200228

XRPX Acc No: N02-173061

Electronic appliance has secure node connected to disk arrangement for providing rights management process

Patent Assignee: INTERTRUST TECHNOLOGIES CORP (INTE-N)

Inventor: SHEAR V H; SIBERT W O; VANWIE D M; WEBER R P

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20010042043	A1	20011115	US 95388107	A	19950213	200228 B
			US 97848077	A	19970515	

Priority Applications (No Type Date): US 97848077 A 19970515; US 95388107 A 19950213

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20010042043	A1		53	G06F-017/60	CIP of application US 95388107

...Inventor: WEBER R P

International Patent Class (Main): G06F-017/60

International Patent Class (Additional): H04K-001/00 ...

... H04L-009/00

19/3,K/4 (Item 4 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

014284547 **Image available**

WPI Acc No: 2002-105248/200214

XRPX Acc No: N02-078244

Data view enabling method in computer network, involves generating set of partitions for enabling view of data using entry point and partition viewage table as partition reference

Patent Assignee: NORTEL NETWORKS LTD (NELE)

Inventor: WEBER R

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6330555	B1	20011211	US 99253103	A	19990219	200214 B

Priority Applications (No Type Date): US 99253103 A 19990219

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 6330555	B1		32	G06F-017/30	

Inventor: WEBER R

International Patent Class (Main): G06F-017/30

19/3,K/5 (Item 5 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

014117260 **Image available**

WPI Acc No: 2001-601472/200168

XRPX Acc No: N01-448676

Data access from partitioned database, involves creating notification message by transmitting and filtering based on notification message to viewage table containing object instance of specified database partition

Patent Assignee: NORTEL NETWORKS LTD (NELE)

Inventor: **WEBER R**
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No Kind Date Applicat No Kind Date Week
US 6289339 B1 20010911 US 99253105 A 19990219 200168 B

Priority Applications (No Type Date): US 99253105 A 19990219

Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes
US 6289339 B1 32 G06F-017/30

Inventor: **WEBER R**
International Patent Class (Main): **G06F-017/30**

19/3,K/6 (Item 6 from file: 351)

DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

013940716 **Image available**

WPI Acc No: 2001-424930/200145

XRPX Acc No: N01-315250

Cashless payment through chipcard, involves examining validity of new record information sent to dealer terminal for completing payment

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: BENDEL P; HENN H; SCHAECK T; **WEBER R**

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20010007129 A1 20010705 US 2000745984 A 20001221 200145 B

Priority Applications (No Type Date): EP 99125778 A 19991223

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20010007129 A1 10 G06F-017/60

...Inventor: **WEBER R**

International Patent Class (Main): **G06F-017/60**

International Patent Class (Additional): **H04L-009/32**

19/3,K/7 (Item 7 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

013891875 **Image available**

WPI Acc No: 2001-376088/200140

XRPX Acc No: N01-275151

Electronic network on line sales system has smart card access for secured transactions

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: HENN H; SCHAECK T; **WEBER R**

Number of Countries: 025 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
DE 19938695 A1 20010215 DE 1038695 A 19990814 200140 B
EP 1079347 A2 20010228 EP 2000114891 A 20000712 200140

Priority Applications (No Type Date): DE 1038695 A 19990814

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 19938695 A1 13 G07F-019/00

EP 1079347 A2 E G07F-019/00

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT

LI LT LU LV MC MK NL PT RO SE SI

...Inventor: **WEBER R**
International Patent Class (Additional): **G06F-017/60** ...

19/3,K/8 (Item 8 from file: 351)
DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

013860566
WPI Acc No: 2001-344778/200137
XRPX Acc No: N01-249692

Access control procedure for access to the contents of web-sites,
involves using a mobile security module, such as a smart card
Patent Assignee: IBM CORP (IBMC)
Inventor: BENDEL P; SCHAECK T; **WEBER R**
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No Kind Date Applcat No Kind Date Week
DE 19939281 A1 20010222 DE 1039281 A 19990819 200137 B

Priority Applications (No Type Date): DE 1039281 A 19990819

Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes
DE 19939281 A1 6 H04L-009/32

...Inventor: **WEBER R**
International Patent Class (Main): **H04L-009/32**

19/3,K/9 (Item 9 from file: 351)
DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

013733907 **Image available**
WPI Acc No: 2001-218137/200122
XRPX Acc No: N01-155524
Enabling method for viewer of television system to participate in auction
involves transmitting television signal which include data used to enable
viewer to bid for auction item at server
Patent Assignee: TRANSCAST INT INC (TRAN-N)
Inventor: **NARAYAN K**
Number of Countries: 088 Number of Patents: 002
Patent Family:
Patent No Kind Date Applcat No Kind Date Week
WO 200103044 A1 20010111 WO 2000US18510 A 20000706 200122 B
AU 200060741 A 20010122 AU 200060741 A 20000706 200125

Priority Applications (No Type Date): US 99347391 A 19990706

Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes
WO 200103044 A1 E 33 G06F-017/60
Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN
CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ
LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK
SL TJ TM TR TT UA UG US UZ VN YU ZA ZW
Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW
AU 200060741 A G06F-017/60 Based on patent WO 200103044

Inventor: **NARAYAN K**
International Patent Class (Main): **G06F-017/60**

19/3,K/10 (Item 10 from file: 351)
DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

012623615 **Image available**

WPI Acc No: 1999-429719/199936

XRPX Acc No: N99-319903

Computer generated documents printing system

Patent Assignee: TAYLOR CORP (TAYN)

Inventor: BABCOCK G W; FARROS R P; FINN M J; JOHNSON A D; **SAX M N** ;
SCHUYLER J A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5930810	A	19990727	US 95512983	A	19950809	199936 B

Priority Applications (No Type Date): US 95512983 A 19950809

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 5930810	A	20		G06F-017/00	

...Inventor: **SAX M N**

International Patent Class (Main): **G06F-017/00**

19/3,K/11 (Item 11 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

012597943 **Image available**

WPI Acc No: 1999-404049/199934

XRPX Acc No: N99-301087

Control information transmission method in telecommunication network

Patent Assignee: AT & T CORP (AMTT)

Inventor: FOLADARE M J; GOLDMAN S B; JULIANO M M; SILVERMAN D P; **WEBER R P**

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5920805	A	19990706	US 96748313	A	19961113	199934 B

Priority Applications (No Type Date): US 96748313 A 19961113

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 5920805	A	11		H04L-009/00	

...Inventor: **WEBER R P**

International Patent Class (Main): **H04L-009/00**

19/3,K/12 (Item 12 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

012531650 **Image available**

WPI Acc No: 1999-337756/199928

XRPX Acc No: N99-253117

Matching, selecting, narrow-casting and/or classifying based on rights management

Patent Assignee: INTERTRUST TECHNOLOGIES CORP (INTE-N)

Inventor: SHEAR V H; VAN WIE D M; **WEBER R P**

Number of Countries: 083 Number of Patents: 006

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9924928	A2	19990520	WO 98US23648	A	19981106	199928 B
AU 9913119	A	19990531	AU 9913119	A	19981106	199941
EP 1027674	A2	20000816	EP 98956642	A	19981106	200040

US 6112181	A	20000829	WO 98US23648	A	19981106
CN '1285067	A	20010221	US 97965185	A	19971106
JP 2001523026	W	20011120	CN 98812961	A	19981106
			WO 98US23648	A	19981106
			JP 2000519853	A	19981106

Priority Applications (No Type Date): US 97965185 A 19971106

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9924928 A2 E 321 G06F-017/60

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU
 CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR
 LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
 TR TT UA UG UZ VN YU ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
 IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

AU 9913119 A Based on patent WO 9924928

EP 1027674 A2 E G06F-017/60 Based on patent WO 9924928

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI
 LU MC NL PT SE

US 6112181 A G06F-017/60

CN 1285067 A G06F-017/60

JP 2001523026 W 416 G06F-017/60 Based on patent WO 9924928

...Inventor: **WEBER R P**

International Patent Class (Main): **G06F-017/60**

...International Patent Class (Additional): **G06F-017/30 ...**

... H04L-009/32

19/3,K/13 (Item 13 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

012050869 **Image available**

WPI Acc No: 1998-467779/199840

XRPX Acc No: N98-364482

Rights management data structure definition, creation and manipulation -
 using machine readable, abstract descriptive data structure to
 inter-operate with at least one rights management data structure

Patent Assignee: INTERTRUST TECHNOLOGIES CORP (INTE-N)

Inventor: HALL E J; SHEAR V H; TOMASELLO L S; VAN WIE D M; **WEBER R P** ;
 WORSENCROFT K; XU X

Number of Countries: 082 Number of Patents: 008

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9837481	A1	19980827	WO 98US3623	A	19980225	199840 B
AU 9863374	A	19980909	AU 9863374	A	19980225	199905
US 5920861	A	19990706	US 97805804	A	19970225	199933
EP 1004068	A1	20000531	EP 98907612	A	19980225	200031
			WO 98US3623	A	19980225	
CN 1249041	A	20000329	CN 98802843	A	19980225	200033
US 6138119	A	20010124	US 97805804	A	19970225	200055
			US 99300778	A	19990427	
AU 728776	B	20010118	AU 9863374	A	19980225	200109
JP 2001515617	W	20010918	JP 98536995	A	19980225	200169
			WO 98US3623	A	19980225	

Priority Applications (No Type Date): US 97805804 A 19970225; US 99300778 A 19990427

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9837481 A1 E 69 G06F-001/00

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU

CZ 'DE DK EE ES FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM 'TR TT 'UA UG UZ VN YU ZW
Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW
AU 9863374 A Based on patent WO 9837481
US 5920861 A G06F-017/30
EP 1004068 A1 E G06F-001/00 Based on patent WO 9837481
Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
CN 1249041 A G06F-001/00
US 6138119 A G06F-017/30 Cont of application US 97805804
Cont of patent US 5920861
AU 728776 B G06F-001/00 Previous Publ. patent AU 9863374
Based on patent WO 9837481
JP 2001515617 W 61 G06F-012/00 Based on patent WO 9837481

...Inventor: WEBER R P

...International Patent Class (Main): G06F-017/30

19/3,K/14 (Item 14 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

011845066 **Image available**

WPI Acc No: 1998-261976/199824

Related WPI Acc No: 1996-412885

XRPX Acc No: N98-206492

Delivery system for delivery of electronic data - applies digital seal to electronic object, before it is delivered from first environment to second environment, to ensure secure transmission

Patent Assignee: INTERTRUST TECHNOLOGIES CORP (INTE-N)

Inventor: GINTER K L; SHEAR V H; SPAHN F J; VAN WIE D M; WEBER R P

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
AU 9736840	A	19980219	AU 9736840	A	19970904	199824 B
AU 739693	B	20011018	AU 9736840	A	19970904	200174

Priority Applications (No Type Date): US 96699711 A 19960812

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

AU 9736840 A 358 H04L-009/32

AU 739693 B H04L-009/32 Previous Publ. patent AU 9736840

...Inventor: WEBER R P

International Patent Class (Main): H04L-009/32

19/3,K/15 (Item 15 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

011776946 **Image available**

WPI Acc No: 1998-193856/199817

Related WPI Acc No: 1998-009147

XRPX Acc No: N98-153380

Method of supporting distributed commerce utility e.g electronic right and transaction management in distributed network - by securely managing At least one aspect of uses of digital information at one or more remote clearinghouse nodes in response to portion of local store of information

Patent Assignee: INTERTRUST TECHNOLOGIES CORP (INTE-N)

Inventor: SHEAR V H; VAN WIE D M; WEBER R

Number of Countries: 072 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9810381	A1	19980312	WO 96US14262	A	19960904	199817 B
EP '974129	A1	20000126	EP 96932173	A	19960904	200010
			WO 96US14262	A	19960904	
JP 2000516743	W	20001212	WO 96US14262	A	19960904	200101
			JP 98512591	A	19960904	

Priority Applications (No Type Date): WO 96US14262 A 19960904

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
-----------	------	--------	----------	--------------

WO 9810381	A1	E 490	G07F-007/00	
------------	----	-------	-------------	--

Designated States (National): AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN
Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG

EP 974129	A1	E	G07F-007/00	Based on patent WO 9810381
-----------	----	---	-------------	----------------------------

Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

JP 2000516743	W	327	G07F-007/08	Based on patent WO 9810381
---------------	---	-----	-------------	----------------------------

...Inventor: **WEBER R**

International Patent Class (Additional): **G06F-017/60** ...

19/3,K/16 (Item 16 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

011592018 **Image available**

WPI Acc No: 1998-009147/199801

Related WPI Acc No: 1998-193856

XRPX Acc No: N98-007182

Rights management system for optical digital video discs - has arrangement to read and write information to disc, encrypts some information carried by media, and enable decryption based on control set

Patent Assignee: INTERTRUST TECHNOLOGIES CORP (INTE-N)

Inventor: SHEAR V H; SIBERT W O; VAN WIE D M; **WEBER R P ; WEBER R ; SIBERT O W; VANWIE D M**

Number of Countries: 076 Number of Patents: 019

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9743761	A2	19971120	WO 97US8192	A	19970515	199801 B
AU 9732057	A	19971205	AU 9732057	A	19970515	199814
AU 9736815	A	19980219	AU 9736815	A	19970904	199824
AU 9736816	A	19980219	AU 9736816	A	19970904	199824
AU 9671062	A	19980326	AU 9671062	A	19960904	199832
			WO 96US14262	A	19960904	
EP 898777	A2	19990303	EP 97927637	A	19970515	199913
			WO 97US8192	A	19970515	
US 5943422	A	19990824	US 96689606	A	19960812	199941
CN 1225739	A	19990811	CN 97196487	A	19970515	199950
CN 1234892	A	19991110	CN 96180487	A	19960904	200012
			WO 96US14262	A	19960904	
US 6157721	A	20001205	US 96689754	A	19960812	200066
JP 2001501763	W	20010206	JP 97541109	A	19970515	200111
			WO 97US8192	A	19970515	
US 6240185	B1	20010529	US 96689606	A	19960812	200132
			US 99247328	A	19990210	
US 6292569	B1	20010918	US 96689754	A	19960812	200157
			US 2000678830	A	20001004	
US 20010026618	A1	20011004	US 96689606	A	19960812	200161
			US 99247328	A	19990210	
			US 2001790566	A	20010223	
AU 739300	B	20011011	AU 9736816	A	19970904	200171

'AU 200157835	A	20011018	AU 9736815	A	19970904	200174	N
			AU 200157835	A	20010806		
US '20020023214	A1	20020221	US 96689754	A	19960812	200221	
			US 2000678830	A	20001004		
			US 2001925072	A	20010806		
US 6449367	B2	20020910	US 96689606	A	19960812	200263	
			US 99247328	A	19990210		
			US 2001790566	A	20010223		
US 20030002673	A1	20030102	US 96689606	A	19960812	200305	
			US 99247328	A	19990210		
			US 2001790566	A	20010223		
			US 2002189231	A	20020705		

Priority Applications (No Type Date): US 9737931 P 19970214; US 9617722 P 19960515; US 9618132 P 19960522; US 96689606 A 19960812; US 96689754 A 19960812; US 96699712 A 19960812; WO 96US14262 A 19960904; US 99247328 A 19990210; US 2000678830 A 20001004; US 2001790566 A 20010223; AU 200157835 A 20010806; US 2001925072 A 20010806; US 2002189231 A 20020705

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
WO 9743761		A2	E	207 G11B-020/00	

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN

Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GH GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG

AU 9732057	A	G11B-020/00	Based on patent WO 9743761
------------	---	-------------	----------------------------

AU 9736815	A	G06F-012/14
------------	---	-------------

AU 9736816	A	G06F-012/14
------------	---	-------------

AU 9671062	A	G07F-007/00	Based on patent WO 9810381
------------	---	-------------	----------------------------

EP 898777	A2	E	G11B-020/00	Based on patent WO 9743761
-----------	----	---	-------------	----------------------------

Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

US 5943422	A	H04N-007/167
------------	---	--------------

CN 1225739	A	G11B-020/00
------------	---	-------------

CN 1234892	A	G07F-007/00
------------	---	-------------

US 6157721	A	H04K-001/00
------------	---	-------------

JP 2001501763 W.	130	G11B-020/10	Based on patent WO 9743761
------------------	-----	-------------	----------------------------

US 6240185	B1	H04N-007/167	Cont of application US 96689606
------------	----	--------------	---------------------------------

			Cont of patent US 5943422
--	--	--	---------------------------

US 6292569	B1	H04K-001/00	Cont of application US 96689754
------------	----	-------------	---------------------------------

			Cont of patent US 6157721
--	--	--	---------------------------

US 20010026618	A1	H04N-007/167	Cont of application US 96689606
----------------	----	--------------	---------------------------------

			Cont of application US 99247328
--	--	--	---------------------------------

			Cont of patent US 5943422
--	--	--	---------------------------

			Cont of patent US 6240185
--	--	--	---------------------------

AU 739300	B	G06F-012/14	Previous Publ. patent AU 9736816
-----------	---	-------------	----------------------------------

AU 200157835	A	G06F-012/14	Div ex application AU 9736815
--------------	---	-------------	-------------------------------

US 20020023214	A1	H04L-009/32	Cont of application US 96689754
----------------	----	-------------	---------------------------------

			Cont of application US 2000678830
--	--	--	-----------------------------------

			Cont of patent US 6157721
--	--	--	---------------------------

			Cont of patent US 6292569
--	--	--	---------------------------

US 6449367	B2	H04N-007/167	Cont of application US 96689606
------------	----	--------------	---------------------------------

			Cont of application US 99247328
--	--	--	---------------------------------

			Cont of patent US 5943422
--	--	--	---------------------------

			Cont of patent US 6240185
--	--	--	---------------------------

US 20030002673	A1	H04N-007/167	Cont of application US 96689606
----------------	----	--------------	---------------------------------

			Cont of application US 99247328
--	--	--	---------------------------------

			Cont of application US 2001790566
--	--	--	-----------------------------------

			Cont of patent US 5943422
--	--	--	---------------------------

			Cont of patent US 6240185
--	--	--	---------------------------

			Cont of patent US 6449367
--	--	--	---------------------------

...Inventor: WEBER R P ...

... WEBER R

... International Patent Class (Main): H04K-001/00 ...

... H04L-009/32

... International Patent Class (Additional): G06F-017/60 ...

... H04L-009/00 ...

... H04L-009/30

19/3,K/17 (Item 17 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

010915934 **Image available**

WPI Acc No: 1996-412885/199641

Related WPI Acc No: 1998-261976; 2002-225639

XRPX Acc No: N96-347516

Secure content delivery method for electronic transaction - involves encapsulating and encrypting digital information within containers and delivering them to user in protected environment

Patent Assignee: INTERTRUST TECHNOLOGIES CORP (INTE-N); ELECTRONIC PUBLISHING RESOURCES INC (ELPU-N); INTERTRUST TECH CORP (INTE-N)

Inventor: GINTER K L; SHEAR V H; SPAHN F J; VAN WIE D M; WEBER R P

Number of Countries: 071 Number of Patents: 019

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
WO 9627155	A2	19960906	WO 96US2303	A	19960213	199641	B
AU 9663266	A	19960918	AU 9663266	A	19960213	199701	
WO 9627155	A3	19970619	WO 96US2303	A	19960213	199740	
EP 861461	A2	19980902	EP 96922371	A	19960213	199839	
			WO 96US2303	A	19960213		
JP 10512074	W	19981117	JP 96526318	A	19960213	199905	
			WO 96US2303	A	19960213		
US 5910987	A	19990608	US 95388107	A	19950213	199930	
			US 96760440	A	19961204		
US 5915019	A	19990622	US 95388107	A	19950213	199931	
			US 97780393	A	19970108		
US 5917912	A	19990629	US 95388107	A	19950213	199932	
			US 97780545	A	19970108		
US 5949876	A	19990907	US 95388107	A	19950213	199943	
			US 97778256	A	19970108		
US 5982891	A	19991109	US 95388107	A	19950213	199954	
			US 97964333	A	19971104		
AU 711733	B	19991021	AU 9663266	A	19960213	200002	
US 6185683	B1	20010206	US 95388107	A	19950213	200109	
			US 96699711	A	19960812		
			US 98221479	A	19981228		
US 6237786	B1	20010529	US 95388107	A	19950213	200132	
			US 97780393	A	19970108		
			US 99335465	A	19990617		
US 6253193	B1	20010626	US 95388107	A	19950213	200138	
			US 97964333	A	19971104		
			US 98208017	A	19981209		
US 6363488	B1	20020326	US 95388107	A	19950213	200226	
			US 96760440	A	19961204		
			US 99327405	A	19990607		
US 6389402	B1	20020514	US 95388107	A	19950213	200239	
			US 97964333	A	19971104		
			US 99328671	A	19990609		
CN 1183841	A	19980603	CN 96193245	A	19960213	200242	
US 6427140	B1	20020730	US 95388107	A	19950213	200254	
			US 97778256	A	19970108		
			US 99389967	A	19990903		

'US 20020112171 A1 20020815 US 95388107 A 19950213 200256
 US 97780393 A 19970108
 US 99335465 A 19990617
 US 2001764370 A 20010119

Priority Applications (No Type Date): US 95388107 A 19950213; US 96760440 A 19961204; US 97780393 A 19970108; US 97780545 A 19970108; US 97778256 A 19970108; US 97964333 A 19971104; US 96699711 A 19960812; US 98221479 A 19981228; US 99335465 A 19990617; US 98208017 A 19981209; US 99327405 A 19990607; US 99328671 A 19990609; US 99389967 A 19990903; US 2001764370 A 20010119

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
WO 9627155		A2 E	G06F-000/00	
Designated States (National): AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN				
Designated States (Regional): AT BE CH DE DK EA ES FR GB GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG				
AU 9663266	A		G06F-019/00	Based on patent WO 9627155
WO 9627155	A3		G06F-000/00	
EP 861461	A2 E		G06F-001/00	Based on patent WO 9627155
Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE				
JP 10512074	W	837	G06F-015/00	Based on patent WO 9627155
US 5910987	A		H04L-009/32	Cont of application US 95388107
US 5915019	A		H04L-009/00	Div ex application US 95388107
US 5917912	A		G06F-017/60	Div ex application US 95388107
US 5949876	A		H04L-009/32	Div ex application US 95388107
US 5982891	A		H04L-009/30	Cont of application US 95388107
AU 711733	B		G06F-017/60	Previous Publ. patent AU 9663266 Based on patent WO 9627155
US 6185683	B1		H04L-009/00	Cont of application US 95388107 Cont of application US 96699711
US 6237786	B1		H04L-009/32	Cont of application US 95388107 Cont of application US 97780393 Cont of patent US 5915019
US 6253193	B1		H04L-009/32	Cont of application US 95388107 Cont of application US 97964333 Cont of patent US 5982891
US 6363488	B1		G06F-017/60	Cont of application US 95388107 Cont of application US 96760440 Cont of patent US 5910987
US 6389402	B1		H04L-009/32	Cont of application US 95388107 Cont of application US 97964333 Cont of patent US 5982891
CN 1183841	A		G06F-001/00	
US 6427140	B1		G06F-012/14	Div ex application US 95388107 Cont of application US 97778256 Cont of patent US 5949876
US 20020112171 A1			H04L-009/00	Div ex application US 95388107 Cont of application US 97780393 Cont of application US 99335465 Cont of patent US 5915019 Cont of patent US 6237786

...Inventor: WEBER R P

...International Patent Class (Main): G06F-017/60 ...
 ... H04L-009/00 ...

... H04L-009/30 ...

... H04L-009/32

...International Patent Class (Additional): G06F-017/30

19/3,K/18 (Item 18 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

009409270 **Image available**

WPI Acc No: 1993-102781/199313

XRPX Acc No: N93-078119

Controlling secure access to several destinations - prompting requester to supply additional authentication information beyond that required for first level security processing

Patent Assignee: AMERICAN TELEPHONE & TELEGRAPH CO (AMTT); AT & T CORP (AMTT)

Inventor: PILC R J; WEBER R P

Number of Countries: 006 Number of Patents: 008

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 534673	A2	19930331	EP 92308467	A	19920917	199313 B
CA 2078246	A	19930324	CA 2078246	A	19920915	199323
JP 7131527	A	19950519	JP 92277785	A	19920924	199529
EP 534673	A3	19950125	EP 92308467	A	19920917	199539
US 5510777	A	19960423	US 91763725	A	19910923	199622
			US 93174579	A	19931228	
EP 534673	B1	19961211	EP 92308467	A	19920917	199703
DE 69215818	E	19970123	DE 615818	A	19920917	199709
			EP 92308467	A	19920917	
CA 2078246	C	19980203	CA 2078246	A	19920915	199816

Priority Applications (No Type Date): US 91763725 A 19910923; US 93174579 A 19931228

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 534673 A2 E 26 G07C-009/00

Designated States (Regional): DE FR GB

JP 7131527 A 24 H04M-003/42

US 5510777 A 22 H04Q-001/00 Cont of application US 91763725

EP 534673 B1 E 31 G07C-009/00

Designated States (Regional): DE FR GB

DE 69215818 E G07C-009/00 Based on patent EP 534673

CA 2078246 A H04L-009/32

EP 534673 A3 G07C-009/00

CA 2078246 C H04L-009/32

...Inventor: WEBER R P

...International Patent Class (Main): H04L-009/32

19/3,K/19 (Item 19 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

003241699

WPI Acc No: 1982-A2659E/198202

Cryptographic transmission system - divides speech signals into sections and compresses sections to give gaps in which part of signal is sent twice

Patent Assignee: CRYPTO AG (CRYP-N)

Inventor: MENGIA C; WEBER R

Number of Countries: 014 Number of Patents: 007

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 42587	A	19811230	EP 81104666	A	19810617	198202 B
NO 8102082	A	19820111				198206
DK 8102714	A	19820125				198207
BR 8103891	A	19820309				198212

"FI 8101862	A	19820226	198212
EP 42587	B	19840613	198425
DE '3164136	G	19840719	198430

Priority Applications (No Type Date): CH 804763 A 19800620

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
-----------	------	--------	----------	--------------

EP 42587	A	G	15	
----------	---	---	----	--

Designated States (Regional): AT BE CH DE FR GB IT LI NL SE

EP 42587	B	G	
----------	---	---	--

Designated States (Regional): AT BE CH DE FR GB IT LI NL SE

...Inventor: **WEBER R**

...International Patent Class (Additional): **H04K-001/06**

19/3,K/20 (Item 20 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

003042037

WPI Acc No: 1981-E2063D/198119

**Scrambling system for data transmission - replaces certain data blocks
with blocks containing random sequences**

Patent Assignee: CRYPTO AG (CRYP-N)

Inventor: CAFLISCH M; **WEBER R**

Number of Countries: 013 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 27572	A	19810429				198119 B
BR 8006692	A	19810422				198119
NO 8002740	A	19810518				198124
ZA 8006394	A	19810824				198151

Priority Applications (No Type Date): CH 799350 A 19791018

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
-----------	------	--------	----------	--------------

EP 27572	A	G	
----------	---	---	--

Designated States (Regional): AT BE CH DE FR GB IT LI NL SE

...Inventor: **WEBER R**

International Patent Class (Additional): **H04K-001/06** ...

... **H04L-009/00**

```

'show files;ds
File 347:JAPIO Oct 1976-2002/Sep(Updated 030102)
    '(c) 2003 JPO & JAPIO
File 351:Derwent WPI 1963-2003/UD,UM &UP=200305
    (c) 2003 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
    (c) 2002 INPI. All rts. reserv.

```

Set	Items	Description
S1	490537	CUSTOM OR CUSTOMI? OR MODIF? OR TAILOR??? OR PERSONALI? OR INDIVIDUALI?
S2	4102113	DESIGN? ? OR CARTOON? ? OR PICTORIAL OR PICTURE? ? OR IMAGE? ? OR PATTERN? ? OR LOGO? ? OR DRAWING? ? OR MOTIF? ? OR FIGURE? ? OR PHOTO? ? OR PHOTOGRAPH? ? OR ORNAMENT? OR DECORAT? OR GRAPHIC? ? OR ART OR REPRESENTATION? ?
S3	830627	TEXT OR WORD? ? OR SLOGAN? ? OR SAYING? ? OR WRITING OR PRINTING OR MAXIM? ? OR APHORISM? ? OR MOTTO? ?
S4	132337	APPAREL OR CLOTHES OR CLOTHING OR ACCESSOR? OR ATTIRE OR TOTE BAG? ? OR TOTE()BAG? ?
S5	597567	SHIRT? ? OR TSHIRT? ? OR TEESHIRT? ? OR CAP? ? OR BELT? ? - OR JACKET? ? OR HAT? ? OR SUNHAT? ? OR GARMENT? ? OR COAT? ? OR UMBRELLA? ? OR RAINCOAT? ? OR RAINHAT? ? OR WINDBREAKER? ? OR SWEATSHIRT? ?
S6	731	GREETINGCARD OR CHRISTMASCARD OR BIRTHDAYCARD OR WEDDINGCARD OR SYMPATHYCARD OR (GREETING OR CHRISTMAS OR BIRTHDAY OR WEDDING OR SYMPATHY) ()CARD
S7	716228	ORDER?? OR REQUEST?? OR REQUISITION? OR BUY? ? OR PURCHASE? ? OR PROCURE? ?
S8	1813861	ABLE OR ABILITY OR CAPABLE OR CAPABILITY OR POSSIBLE OR CONFIGURE OR CAPACITY OR COMPETEN?? OR ATTAINABLE OR PRACTICA? - OR FEASIBLE
S9	70	"NOT"() (UNABLE OR INABILITY OR INCAPABLE OR IMPOSSIB? OR INCAPABLE OR INCOMPETEN? OR UNATTAINABLE OR IMPRACTICAL OR UNFEASIBLE)
S10	9325350	PRODUC??? OR MANUFACTUR??? OR MAK??? OR PROVID??? OR ACCOMPLISH??? OR ACHIEV??? OR FULFIL? OR COMPLET??? OR FINISH???
S11	373962	TEMPLATE? ? OR RULE()SET? ? OR RULESET? ? OR SET? ?(2W)RULES OR MATRIX OR REQUIREMENT? ? OR MODEL? ?
S12	6436	ECOMMERCE OR EMMERGE OR EBUSINESS OR ESALES OR (ONLINE OR - ON()LINE OR VIRTUAL OR ELECTRONIC OR E OR DIGITAL OR INTERNET OR WORLD()WIDE()WEB OR WWW OR WORLDWIDEWEB OR WORLDWIDE()WEB - OR WORLD()WIDEWEB) (2W) (COMMERCE OR BUSINESS OR SALES)
S13	274253	NETWORK OR (WEB OR HOME) ()(PAGE? ? OR SITE? ?) OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ?
S14	4460695	S2 OR S3
S15	717102	S4 OR S5 OR S6
S16	1813913	S8 OR S9
S17	272566	S10(2N)S16
S18	640255	S11 OR S17
S19	4060	S7(5N)S18
S20	14465	S1(5N)S14
S21	122	S15(10N)S20
S22	0	S19(S)S21
S23	278326	S12 OR S13
S24	0	S19 AND S21
S25	6776	S7(10N)S18
S26	224	S15(S)S20
S27	0	S25(S)S26
S28	1	S25 AND S26
S29	457152	S10(5N)S16
S30	821433	S11 OR S29
S31	8030	S7(10N)S30
S32	21159	S1(10N)S14
S33	13	S31(S)S32
S34	1	S23 AND S33

S35 14 S28 OR S33
S36 14 IDPAT (sorted in duplicate/non-duplicate order)
S37 14 IDPAT (primary/non-duplicate records only)

37/3;K/1 (Item 1 from file: 351)
DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

014519758 **Image available**
WPI Acc No: 2002-340461/200238
XRPX Acc No: N02-267624

Customer designed graphics providing method for motor vehicle, involves receiving customer created design to create graphics kit which is provided to entity of manufacturer of product
Patent Assignee: FORD GLOBAL TECHNOLOGIES INC (FORD)
Inventor: FIKE C; FIKE C W
Number of Countries: 027 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
CA 2350265	A1	20020301	CA 2350265	A	20010612	200238 B
EP 1249768	A2	20021016	EP 2001416	A	20010831	200276

Priority Applications (No Type Date): US 2000653508 A 20000901

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
CA 2350265	A1	E	33	G06F-017/60	
EP 1249768	A2	E		G06F-017/60	

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
LI LT LU LV MC MK NL PT RO SE SI TR

Abstract (Basic):

... Provides customers with the ability to custom design and order a graphic kit for a motor vehicle. Provides a filtering device to eliminate obscenity and franchise violations...

...faster, and at a lower investment. It also allows any manufacturer or provider to provide custom graphics for make of vehicle

37/3;K/2 (Item 2 from file: 351)

DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

014489504 **Image available**
WPI Acc No: 2002-310207/200235
XRPX Acc No: N02-243069

Semiconductor integrated chip design under LSI format, avails automated estimates of overall chip area from prerecorded data pertaining to components, circuits, wiring, functional specific characteristics

Patent Assignee: NEC IC MICROCOMPUTER SYSTEMS LTD (NIDE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2001338980	A	20011207	JP 2000156291	A	20000526	200235 B

Priority Applications (No Type Date): JP 2000156291 A 20000526

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 2001338980	A		19	H01L-021/82	

Abstract (Basic):

... Makes it feasible to achieve accuracy of the order of +/-2% in the area estimates, permits modifications /redesigns with minimum additional expenditure of time design effort

37/3;K/3 (Item 3 from file: 351)

DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

014479283 **Image available**
WPI Acc No: 2002-299986/200234
XRPX Acc No: N02-234983

On-line purchase order placement system for resin-molded goods, updates material and molding conditions stored in factory database, based on latest modification made in product design

Patent Assignee: TORAY IND INC (TORA)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2002063235	A	20020228	JP 2000250685	A	20000822	200234 B

Priority Applications (No Type Date): JP 2000250685 A 20000822

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 2002063235	A	8	G06F-017/60	

Abstract (Basic):

... a purchaser terminal (10), derives specification data such as molding conditions, product material from the order and selects a plant (40) that suits the product production requirement . The server receives modification in the product design and updates the factory database that stores the specification data and places a final purchase ...

37/3,K/4 (Item 4 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

014457953 **Image available**
WPI Acc No: 2002-278656/200232

Method for designing/customized order/ordering/manufacturing clothing on internet

Patent Assignee: KIM Y I (KIMY-I); SHIN H Y (SHIN-I)

Inventor: KIM Y I; SHIN H Y

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2001103485	A	20011123	KR 200025074	A	20000510	200232 B

Priority Applications (No Type Date): KR 200025074 A 20000510

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
KR 2001103485	A	1	G06F-017/60	

Abstract (Basic):

... A method for designing/customized order/ordering/manufacturing clothing on Internet is provided to enable a member to directly design wanted clothes , select cloths best suitable for his/her own body, store a preferable design in a private wardrobe, modify the design stored in the wardrobe, and order a newly designed clothes anytime.

... a model to which the designed result is applied, applies the designed result to the model , watches the completed cloths, determines whether to order the clothes, stores the clothes in the My-Design storage room if he/she doesn...

37/3,K/5 (Item 5 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

013445927 **Image available**
WPI Acc No: 2000-617870/200059
XRPX Acc No: N00-457788

Automated design support procedure for rubber stamps, involves transmitting displayed imprintable media type custom design, size code and ordering information from one computer to another, based on input

Patent Assignee: ST PAUL STAMP WORKS INC (SPAU-N)
Inventor: MELLGREN E M; MELLGREN G T
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No Kind Date Applicat No Kind Date Week
US 6085126 A 20000704 US 97975610 A 19971121 200059 B

Priority Applications (No Type Date): US 97975610 A 19971121

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 6085126 A 34 G06F-017/00

Abstract (Basic):

... Provides consumers the capability to create custom designs for various types of imprintable media and also provides sellers the capability to efficiently and accurately obtain orders for custom designed imprintable media...

37/3,K/6 (Item 6 from file: 351)

DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

013157132 **Image available**

WPI Acc No: 2000-329005/200028
Related WPI Acc No: 2000-328885
XRPX Acc No: N00-247686

Computerized customization method for golf balls, involves entering desired design criteria on form and then to submit filled form via computer network

Patent Assignee: SPALDING SPORTS WORLDWIDE INC (SPAL-N)

Inventor: COVELLO D F; KENNEDY T J

Number of Countries: 004 Number of Patents: 005

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200021014	A2	20000413	WO 99US23296	A	19991006	200028 B
AU 9964171	A	20000426	AU 9964171	A	19991006	200036
GB 2361337	A	20011017	WO 99US23296	A	19991006	200161
			GB 20019581	A	20010419	
JP 2002526866	W	20020820	WO 99US23296	A	19991006	200258
			JP 2000575066	A	19991006	
AU 753386	B	20021017	AU 9964171	A	19991006	200280

Priority Applications (No Type Date): US 98166970 A 19981006

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
WO 200021014 A2 E 50 G06F-017/60

Designated States (National): AU CA GB JP

AU 9964171	A	G06F-017/60	Based on patent WO 200021014
GB 2361337	A	G06F-017/60	Based on patent WO 200021014
JP 2002526866	W	51 G06F-017/60	Based on patent WO 200021014
AU 753386	B	G06F-017/60	Previous Publ. patent AU 9964171 Based on patent WO 200021014

Abstract (Basic):

... golf ball order form is provided through the computer network.
The user is requested to customize desired golf ball by entering the design criteria from possible design criteria provided on the form. The golf ball order form is received, after the user submits the form. The submitted form is accepted based...

37/3;K/7 (Item 7 from file: 351)
DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

013125630 **Image available**
WPI Acc No: 2000-297501/200026
XRPX Acc No: N00-223340

Image processor for color output device, has modification unit which converts character color to suit the requirement of output unit
Patent Assignee: FUJI XEROX CO LTD (XERF)
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2000085188	A	20000328	JP 98252969	A	1998090	200026 B

Priority Applications (No Type Date): JP 98252969 A 19980907

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 2000085188	A	9	B41J-005/30		

Abstract (Basic):

... color of character. Modification unit changes the character color with respect to certain command in order to suit the requirement of output unit (3) which outputs image data whose color has been modified .

37/3;K/8 (Item 8 from file: 351)

DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

012707666 **Image available**
WPI Acc No: 1999-513775/199943
XRPX Acc No: N99-383414

Printing order management system for image data printing processing apparatus - has printing order modification control unit which performs modification control such that printing order of image data is retreated
Patent Assignee: FUJI XEROX CO LTD (XERF)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 11224170	A	19990817	JP 9824628	A	19980205	199943 B

Priority Applications (No Type Date): JP 9824628 A 19980205

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 11224170	A	19	G06F-003/12		

...Abstract (Basic): ADVANTAGE - Performs printing of image data according to requirement by modification control. By retreating printing order of image data stored in memory, the apparatus can be utilized more efficiently. DESCRIPTION OF DRAWING(S...)

37/3;K/9 (Item 9 from file: 351)

DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

012208693 **Image available**
WPI Acc No: 1999-014799/199902
XRPX Acc No: N99-011570

Image display device for video game machine - has modification unit which sequentially changes animation pattern model images , simultaneously displayed by TV monitor, according to decided displaying order

Patent Assignee: KONAMI KK (KONA-N)
Number of Countries: 001 Number of Patents: 002
Patent Family:
Patent No Kind Date Applcat No Kind Date Week
JP 10283494 A 19981023 JP 9783072 A 19970401 199902 B
JP 3105817 B2 20001106 JP 9783072 A 19970401 200059

Priority Applications (No Type Date): JP 9783072 A 19970401

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
JP 10283494 A 13 G06T-013/00
JP 3105817 B2 12 G06T-013/00 Previous Publ. patent JP 10283494

... has modification unit which sequentially changes animation pattern model images, simultaneously displayed by TV monitor, according to decided displaying order

...Abstract (Basic): A TV monitor (22) simultaneously displays the respective images of two or more animation pattern models. A modification unit sequentially changes the displayed animation pattern model images based on the decided displaying order.

37/3,K/10 (Item 10 from file: 351)
DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

011638477 **Image available**
WPI Acc No: 1998-055385/199806
XRPX Acc No: N98-043889

Image creation apparatus for monitor or printer - has raster operation model working cooperatively with filter operation model in single hardware circuit to process multiple-bit pixels in source, pattern and destination

Patent Assignee: PEERLESS SYSTEMS CORP (PEER-N)
Inventor: HOROWITZ J R; SCHMIDT K A; HOROWITZ J; SCHMIDT K
Number of Countries: 005 Number of Patents: 003

Patent Family:

Patent No Kind Date Applcat No Kind Date Week
EP 817122 A2 19980107 EP 97301078 A 19970219 199806 B
JP 11003417 A 19990106 JP 97168421 A 19970625 199911
US 6046748 A 20000404 US 96671450 A 19960627 200024

Priority Applications (No Type Date): US 96671450 A 19960627

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
EP 817122 A2 E 24 G06T-011/00
Designated States (Regional): DE FR GB
JP 11003417 A 28 G06T-001/00
US 6046748 A G06T-011/00

...Abstract (Basic): apparatus includes an image generator for a bitmap image from graphics orders, including transparency information orders. The image generator includes a raster operation model and a filter operation model which both process multiple-bit pixels in a source, in a pattern and in a destination. They cooperate to modify the destination in a predetermined manner. They include a raster operation logic unit which receives...

37/3,K/11 (Item 11 from file: 351)
DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

"010654029 **Image available**
WPI Acc No: 1996-150983/199615
XRPX Acc No: N96-126942

Geometric model generating appts for CAD system for machine design - generates bidirectional dependency relation expression from constraints and elements to obtain dependency condition and determines attribute value for each geometric element to display generated model

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: NUMAO M; SHIMIZU S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5497452	A	19960305	US 92844345	A	19920302	199615 B

Priority Applications (No Type Date): JP 91103716 A 19910314

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 5497452	A	22		G06F-017/50	

...Abstract (Basic): ADVANTAGE - Flexibly adapted to **design** and **modification**. Detects and resolves conflict between geometric constraints. Accurately reflects intention of designer. Can easily be built without having any constraint on operation e.g. input **order** in generation or modification of geometric **model**. Enables necessary and minimum modifications satisfying all geometric constraints to automatically be performed, reducing burden...

37/3,K/12 (Item 12 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

004044728

WPI Acc No: 1984-190270/198431

XRPX Acc No: N84-142215

Normalisation of printed character representations - recognises hand written symbols for input to data processing system and is for remote locations

Patent Assignee: IBM CORP (IBMC)

Inventor: BEDNAR G M; FITZPTRIC B E; HARMON J C; NARASIMHA M S I

Number of Countries: 009 Number of Patents: 005

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 114305	A	19840801	EP 83112631	A	19831215	198431 B
CA 1199408	A	19860114				198607
US 4573200	A	19860225	US 82453018	A	19821227	198611
EP 114305	B	19890802				198931
DE 3380325	G	19890907				198937

Priority Applications (No Type Date): US 82453018 A 19821227

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
EP 114305	A	E	47		

Designated States (Regional): CH DE FR GB IT LI NL

EP 114305 B E

Designated States (Regional): CH DE FR GB IT LI NL

...Abstract (Equivalent): set of operations on certain of said rows of elements in accordance with a first **set of rules** based on the height of said **matrix** in **order** to modify the number of rows, characterised by initially subdividing the elements in each row...

...in each selected row in accordance with a second set of rules, and utilising said **modified** elements to form said output **representation**, said second set of rules being based on the number of element groups

in each...

37/3,K/13 (Item 13 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

003599358

WPI Acc No: 1983-E7556K/198314

XRPX Acc No: N83-062190

**Video signal processor of ordered dither images - provides flickerless
ordered dither image for video display in interlaced field format**

Patent Assignee: BELL TELEPHONE LAB INC (AMTT)

Inventor: SAUTTER H O; SWICKER D B

Number of Countries: 007 Number of Patents: 007

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 4377821	A	19830322				198314 B
WO 8301168	A	19830331				198314
EP 88785	A	19830921	EP 82902856	A	19820823	198339
JP 58501531	W	19830908				198342
CA 1183941	A	19850312				198515
EP 88785	B	19890712				198928
DE 3279821	G	19890817				198934

Priority Applications (No Type Date): US 81305165 A 19810924

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 4377821 A 9

WO 8301168 A E

Designated States (National): JP

Designated States (Regional): DE FR GB NL

EP 88785 A E

Designated States (Regional): DE FR GB NL

EP 88785 B E

Designated States (Regional): DE FR GB NL

...Abstract (Basic): Incorporating this arrangement into a display system involves a modification only to the transmitter. An image signal is produced and has multiple picture elements. A signal, representing a matrix of ordered dither display points from the image signal, is generated. Numerous ordered rows are arranged in the matrix of ordered dither display points...

37/3,K/14 (Item 14 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

001582927

WPI Acc No: 1976-17318X/197610

Marking plastic (polyethylene)mouldings with patterns of holes - to facilitate marking to a variety of designs

Patent Assignee: ALLIBERT-EXPLOITAT (ALLI-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
FR 2271019	A	19760116				197610 B

Priority Applications (No Type Date): FR 74633 A 19740102

...Abstract (Basic): Marking articles made of synthetic resins, esp. polyethylene, by drilling patterns of holes in the surface of the articles and subsequently modifying the appearance of some of the holes to create a semi-permanent distinctive mark. For...

...items, where the marks can be introduced either at the time of manufacture or after **purchase** of the article. A **matrix** of holes is more permanent than use of surface paint or labels, is more adaptable
...

```
?show files;ds
File 2:INSPEC 1969-2003/Jan W3
      '(c) 2003 Institution of Electrical Engineers
File 35:Dissertation Abs Online 1861-2003/Dec
      (c) 2003 ProQuest Info&Learning
File 65:Inside Conferences 1993-2003/Jan W4
      (c) 2003 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2003/Dec
      (c) 2003 The HW Wilson Co.
File 233:Internet & Personal Comp. Abs. 1981-2003/Jan
      (c) 2003 Info. Today Inc.
File 256:SoftBase:Reviews,Companies&Prods. 82-2003/Dec
      (c)2003 Info.Sources Inc
File 474:New York Times Abs 1969-2003/Jan 27
      (c) 2003 The New York Times
File 475:Wall Street Journal Abs 1973-2003/Jan 27
      (c) 2003 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
      (c) 2002 The Gale Group
```

Set	Items	Description
S1	539149	CUSTOM OR CUSTOMI? OR MODIF? OR TAILOR??? OR PERSONALI? OR INDIVIDUALI?
S2	3708420	DESIGN? ? OR CARTOON? ? OR PICTORIAL OR PICTURE? ? OR IMAGE? ? OR PATTERN? ? OR LOGO? ? OR DRAWING? ? OR MOTIF? ? OR FIGURE? ? OR PHOTO? ? OR PHOTOGRAPH? ? OR ORNAMENT? OR DECORAT? OR GRAPHIC? ? OR ART OR REPRESENTATION? ?
S3	598352	TEXT OR WORD? ? OR SLOGAN? ? OR SAYING? ? OR WRITING OR PRINTING OR MAXIM? ? OR APHORISM? ? OR MOTTO? ?
S4	91715	APPAREL OR CLOTHES OR CLOTHING OR ACCESSOR? OR ATTIRE OR TOTE()BAG? ? OR TOTE()BAG? ?
S5	111859	SHIRT? ? OR TSHIRT? ? OR TEESHIRT? ? OR CAP? ? OR BELT? ? - OR JACKET? ? OR HAT? ? OR SUNHAT? ? OR GARMENT? ? OR COAT? ? OR UMBRELLA? ? OR RAINCOAT? ? OR RAINHAT? ? OR WINDBREAKER? ? OR SWEATSHIRT? ?
S6	418	GREETINGCARD OR CHRISTMASCARD OR BIRTHDAYCARD OR WEDDINGCARD OR SYMPATHYCARD OR (GREETING OR CHRISTMAS OR BIRTHDAY OR WEDDING OR SYMPATHY) ()CARD
S7	1783462	ORDER?? OR REQUEST?? OR REQUISITION? OR BUY? ? OR PURCHASE? ? OR PROCURE? ?
S8	1851312	ABLE OR ABILITY OR CAPABLE OR CAPABILITY OR POSSIBLE OR CONFIGURE OR CAPACITY OR COMPETEN?? OR ATTAINABLE OR PRACTICA? - OR FEASIBLE
S9	1295	"NOT"() (UNABLE OR INABILITY OR INCAPABLE OR IMPOSSIB? OR INCAPABLE OR INCOMPETEN? OR UNATTAINABLE OR IMPRACTICAL OR UNFEASIBLE)
S10	5081987	PRODUC??? OR MANUFACTUR??? OR MAK??? OR PROVID??? OR ACCOMPLISH??? OR ACHIEV??? OR FULFIL? OR COMPLET??? OR FINISH???
S11	2684255	TEMPLATE? ? OR RULE()SET? ? OR RULESET? ? OR SET? ?(2W)RULES OR MATRIX OR REQUIREMENT? ? OR MODEL? ?
S12	57656	ECOMMERCE OR EMMERGE OR EBUSINESS OR ESALES OR (ONLINE OR - ON()LINE OR VIRTUAL OR ELECTRONIC OR E OR DIGITAL OR INTERNET OR WORLD()WIDE()WEB OR WWW OR WORLDWIDEWEB OR WORLDWIDE()WEB - OR WORLD()WIDEWEB) (2W) (COMMERCE OR BUSINESS OR SALES)
S13	704798	NETWORK OR (WEB OR HOME) ()(PAGE? ? OR SITE? ?) OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ?
S14	4161944	S2 OR S3
S15	196872	S4 OR S5 OR S6
S16	1852219	S8 OR S9
S17	159452	S10(2N)S16
S18	2806213	S11 OR S17
S19	59313	S7(5N)S18
S20	28499	S1(5N)S14
S21	104	S15(10N)S20
S22	0	S19(S)S21

S23 747566 S12 OR S13
S24 219981 S10(5N)S16
S25 2852597 S11 OR S24
S26 100832 S7(10N)S25
S27 43597 S1(10N)S14
S28 380 S15(S)S27
S29 377 S26(S)S27
S30 43 S24 AND S29
S31 41 S24(S)S29
S32 38 S31 NOT PY>2000
S33 38 S32 NOT PD=20000415:20030228
S34 38 RD (unique items)
S35 61050 S7(5N)S25
S36 228 S27(S)S35
S37 25 S24(S)S36
S38 367 S18 AND S29
S39 167 S15(10N)S27
S40 3 S24(S)S39
S41 28 S37 OR S40
S42 27 S41 NOT PY>2000
S43 27 S42 NOT PD=20000415:20020228
S44 27 RD (unique items)

S44 27 RD (unique items)
?t s44/3,k/all

44/3,K/1 (Item 1 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

6826751 INSPEC Abstract Number: B2001-03-2570A-018, C2001-03-7410D-032

Title: The effect of placement on yield for standard cell designs

Author(s): Prasad, R.K.; Koren, I.

Author Affiliation: Dept. of Electr. & Comput. Eng., Massachusetts Univ., Amherst, MA, USA

Conference Title: Proceedings IEEE International Symposium on Defect and Fault Tolerance in VLSI Systems p.3-11

Publisher: IEEE Comput. Soc, Los Alamitos, CA, USA

Publication Date: 2000 Country of Publication: USA xii+422 pp.

ISBN: 0 7695 0719 0 Material Identity Number: XX-2000-02560

U.S. Copyright Clearance Center Code: 0 7695 0719 0/2000/\$10.00

Conference Title: Proceedings IEEE International Symposium on Defect and Fault Tolerance in VLSI Systems

Conference Sponsor: IEEE Comput. Soc.; IEEE Comput. Soc. Tech. Committee on Fault-Tolerant Comput.; IEEE Comput. Soc. Test Technol. Tech. Committee; Tech. Group on Fault Tolerant Syst., IEICE Japan

Conference Date: 25-27 Oct. 2000 Conference Location: Yamanashi, Japan

Language: English

Subfile: B C

Copyright 2001, IEE

...Abstract: done. Recently, a technique for estimating the yield prior to the routing has been developed making it possible to modify the placement in order to achieve higher yield. The goals of this paper are to investigate the effect that placement has on the projected yield and to

modify a standard cell placement algorithm so that yield becomes a design objective.

44/3,K/2 (Item 2 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

6744255 INSPEC Abstract Number: B2000-12-0170J-070

Title: Tips for selecting electronic enclosures

Author(s): Angelo, D.

Author Affiliation: Tracewell Syst., Westerville, OH, USA

Journal: EE Evaluation Engineering vol.39, no.9 p.32, 36, 38-40

Publisher: Nelson Publishing,

Publication Date: Sept. 2000 Country of Publication: USA

CODEN: EEVEFQ ISSN: 0149-0370

SICI: 0149-0370(200009)39:9L.32:TSEE;1-2

Material Identity Number: F359-2000-010

Language: English

Subfile: B

Copyright 2000, IEE

...Abstract: VME, VXI, PXI, CompactPCI, and proprietary bus systems are steadily growing in features. It is possible to purchase enclosures complete with power supplies and cooling, monitoring, and chassis-management functions. Additionally, enclosures are available for...

... for engineering tests. Enclosure manufacturers offer complete system solutions as either off-the-shelf or customized designs for test and measurement, telecommunications, medical systems, military/aerospace equipment, and industrial control. However, the...

44/3,K/3 (Item 3 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

6636356 INSPEC Abstract Number: B2000-08-6135-135, C2000-08-5260D-041

Title: Interactive human motion acquisition from video sequences

Author(s): Zheng, J.Y.; Suezaki, S.; Shiota, Y.

Author Affiliation: Kyushu Inst. of Technol., Fukuoka, Japan

Conference Title: Proceedings Computer Graphics International 2000 p. 209-17

Publisher: IEEE Comput. Soc, Los Alamitos, CA, USA

Publication Date: 2000 Country of Publication: USA xiii+353 pp.

ISBN: 0 7695 0643 7 Material Identity Number: XX-2000-01450

U.S. Copyright Clearance Center Code: 0 7695 0643 7/2000/\$10.00

Conference Title: Proceedings Computer Graphics International 2000

Conference Date: 19-24 June 2000 Conference Location: Geneva, Switzerland

Language: English

Subfile: B C

Copyright 2000, IEE

...Abstract: A 3D articulated human model with changeable size, color and surface shape is constructed and personalized to fit with a focused figure in the video. The personal model is then driven either automatically or manually to match...

... evaluation of the generated motion is enhanced by image correlation. We provide various methods to make the matching feasible in order to reduce the modeling time. This approach is suitable for personal use to meet wide...

44/3,K/4 (Item 4 from file: 2)

DIALOG(R)File 2:INSPEC
(c) 2003 Institution of Electrical Engineers. All rts. reserv.

6622306 INSPEC Abstract Number: B2000-07-6135-268, C2000-07-5260B-335
Title: Tamed Snake: a particle system for robust semi-automatic segmentation
Author(s): Hug, J.; Brechhuhler, C.; Szekely, G.
Author Affiliation: Swiss Fed. Inst. of Technol., Zurich, Switzerland
Conference Title: Medical Image Computing and Computer-Assisted Intervention - MICCAI'99. Second International Conference. Proceedings (Lecture Notes in Computer Science Vol.1679) p.106-15
Editor(s): Taylor, C.; Colchester, A.
Publisher: Springer-Verlag, Berlin, Germany
Publication Date: 1999 Country of Publication: Germany xxi+1240 pp.
ISBN: 3 540 66503 X Material Identity Number: XX-1999-03115
Conference Title: Medical Image Computing and Computer-Assisted Intervention - MICCAI'99
Conference Date: 19-22 Sept. 1999 Conference Location: Cambridge, UK
Language: English
Subfile: B C
Copyright 2000, IEE

...Abstract: information. In such situations, powerful control mechanisms and intuitive modelling metaphors should be provided in **order** to **make** the methods **practically** applicable. Taking this problem into account, the usage of subdivision curves in combination with the...

... way towards a more robust interactive segmentation methodology. Subdivision curves provide a hierarchical and smooth **representation** of a shape which can be **modified** on coarse and on fine scales as well. Furthermore, local adaptive subdivision gives the required...

44/3,K/5 (Item 5 from file: 2)

DIALOG(R)File 2:INSPEC
(c) 2003 Institution of Electrical Engineers. All rts. reserv.

6500985 INSPEC Abstract Number: A2000-06-8770F-021, B2000-03-7510D-054
Title: A modified electrode cap for EEG recordings in MRI scanners
Author(s): Baumann, S.B.; Noll, D.C.
Author Affiliation: Psychology Software Tools Inc., Pittsburgh, PA, USA
Journal: Clinical Neurophysiology vol.110, no.12 p.2189-93
Publisher: Elsevier,
Publication Date: Dec. 1999 Country of Publication: Ireland
CODEN: ECNEAZ ISSN: 1388-2457
SICI: 1388-2457(199912)110:12L.2189:MERS;1-Y
Material Identity Number: H271-1999-012
U.S. Copyright Clearance Center Code: 1388-2457/99/\$20.00
Language: English
Subfile: A B
Copyright 2000, IEE

...Abstract: components. Studies with a phantom indicate that placement of the cables carrying signals from the **cap** to the amplifiers can significantly affect MR **image** quality. Anatomical and functional **images** obtained with the **modified** electrode **cap** show modest signal loss, but not enough to substantially interfere with the low-noise images...
... enables faster application of large arrays of electrodes in conjunction with MRI studies, and thus **makes** combined EEG/fMRI studies more **practical**, especially those with EEG source localization as one of the goals.

44/3,K/6 (Item 6 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

6193384 INSPEC Abstract Number: B1999-04-0170S-006, C1999-04-3355Z-005

Title: Spectrometers control manufacturing processes

Author(s): Dixon, G.J.

Journal: Laser Focus World vol.34, no.12 p.123-7

Publisher: PennWell Publishing,

Publication Date: Dec. 1998 Country of Publication: USA

CODEN: LWFOE8 ISSN: 1043-8092

SICI: 1043-8092(199812)34:12L.123:SCMP;1-8

Material Identity Number: M949-1999-003

Language: English

Subfile: B C

Copyright 1999, IEE

...Abstract: laboratory instruments became more reliable and easier to operate, it became obvious that relatively straightforward **design modifications** would make them useful for real-time control of chemical-manufacturing processes. Because spectral resolution...

... by a closed-loop process controller. Currently, these issues have been addressed by several instrument **manufacturers**, and it is **possible** to **purchase** ruggedized, process-control spectrometers that will perform emission, absorption, and Fourier-transform spectroscopies in a...

44/3,K/7 (Item 7 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

5858168 INSPEC Abstract Number: A9808-2921-010, B9804-7410B-024, C9804-7320-057

Title: Preliminary calculations of ballistic bunch compression with thermionic cathode rf guns

Author(s): Lewellen, J.W.; Milton, S.

Author Affiliation: Adv. Photon Source, Argonne Nat. Lab., IL, USA

Journal: Proceedings of the SPIE - The International Society for Optical Engineering Conference Title: Proc. SPIE - Int. Soc. Opt. Eng. (USA) vol.3154 p.162-71

Publisher: SPIE-Int. Soc. Opt. Eng,

Publication Date: 1997 Country of Publication: USA

CODEN: PSISDG ISSN: 0277-786X

SICI: 0277-786X(1997)3154L.162:PCBB;1-9

Material Identity Number: C574-98003

U.S. Copyright Clearance Center Code: 0277-786X/97/\$10.00

Conference Title: Coherent Electron-Beam X-Ray Sources: Techniques and Applications

Conference Sponsor: SPIE

Conference Date: 31 July-1 Aug. 1997 Conference Location: San Diego, CA, USA

Language: English

Subfile: A B C

Copyright 1998, IEE

Abstract: Preliminary calculations using the computer code PARMELA indicate that it is **possible** to **achieve** peak currents on the **order** of 1 kA using a thermionic-cathode rf gun and ballistic bunch compression. In contrast...

... beam and properly chosen drifts to allow the bunching to occur naturally. The method, suitably **modified**, should also be directly applicable to **photo** injector rf guns. Present work is focusing on simultaneously compressing the bunch while reducing the...

44/3,K/8 (Item 8 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

5297015 INSPEC Abstract Number: B9607-0170Q-017

Title: Risks, benefits and strategies for responding to the green consumer: a global perspective

Author(s): Wegner, S.F.

Conference Title: International Conference on Clean Electronics Products and Technology (CONCEPT) (Conf. Publ. No.416) p.117-22

Publisher: IEE, London, UK

Publication Date: 1995 Country of Publication: UK x+217 pp.

ISBN: 0 85296 651 2 Material Identity Number: XX95-02668

Conference Title: Proceedings of International Conference on Clean Electronics Products and Technology (Conf. Publ. No.416)

Conference Date: 9-11 Oct. 1995 Conference Location: Edinburgh, UK

Language: English

Subfile: B

Copyright 1996, IEE

...Abstract: interests expressed by the powerful coalition of green consumers should be considered in the earliest **possible** stages of **product** development in **order** to fully and honestly tap into this consumer desire. The new consumer focus clearly should...

... consumer. In other words, companies ought to use the green consumer revolution to motivate the **design** and development of truly environmentally conscious products, rather than simply **modifying** a product slightly to take advantage of the green consumer. Additionally, as discussed, coupled with...

44/3,K/9 (Item 9 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

03394011 INSPEC Abstract Number: B89045072

Title: A ten-channel equalizer for digital audio-applications

Author(s): Sauvagerd, U.

Author Affiliation: Lehrstuhl fur Nachrichtentech., Ruhr-Univ. Bochum, West Germany

Journal: IEEE Transactions on Circuits and Systems vol.36, no.2 p. 276-80

Publication Date: Feb. 1989 Country of Publication: USA

CODEN: ICSYBT ISSN: 0098-4094

U.S. Copyright Clearance Center Code: 0098-4094/89/0200-0276\$01.00

Language: English

Subfile: B

...Abstract: consists of a resistively terminated bandpass or bandstop filter, respectively, i.e. a simple second- **order** section. This simple structure **makes possible** a hardware implementation of the equalizer set with digital signal processors or a **custom design** implementation.

44/3,K/10 (Item 10 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

03067223 INSPEC Abstract Number: C88014097

Title: Freeform: a user-adaptive form management system

Author(s): King, R.; Novak, M.

Author Affiliation: Dept. of Comput. Sci., Colorado Univ., Boulder, CO, USA

Conference Title: Proceedings of the Thirteenth International Conference on Very Large Data Bases: 1987 13th VLDB p.331-8

Editor(s): Stocker, P.M.; Kent, W.; Hammersley, P.
Publisher: Morgan Kaufmann, Los Altos, CA, USA
Publication Date: 1987 Country of Publication: USA xii+518 pp.
Conference Sponsor: Alvey; ICL; RTI; et al
Conference Date: 1-4 Sept. 1987 Conference Location: Brighton, UK
Language: English
Subfile: C

...Abstract: adapt to the needs of each of its users. Freeform uses a high-level data **model** in **order** to make relationships between items on a form more visible to the user. The description...

... in a Cactis, an object-oriented database. By building more meaning into a form, Freeform **makes** it **possible** for a user to **make** all **modifications** to a form **design** by interactively editing the form. This includes **modifications** that affect the underlying database schema. Freeform thus allows users with little database knowledge to...

44/3,K/11 (Item 11 from file: 2)

DIALOG(R)File 2:INSPEC
(c) 2003 Institution of Electrical Engineers. All rts. reserv.

02863193 INSPEC Abstract Number: B87025423, C87025718
Title: Designing custom integrated circuits at Landis & Gyr
Author(s): Cermenio, R.; Furrer, B.
Author Affiliation: Landis & Gyr AG, Zug, Switzerland
Journal: Landis & Gyr Review vol.33, no.1 p.2-11
Publication Date: 1986 Country of Publication: Switzerland
CODEN: LGRVA7 ISSN: 0304-5803
Language: English
Subfile: B C

Abstract: In 1981 the decision was made at Landis & Gyr to form a **design** team for the development of **custom** integrated circuits. The most significant area of work was the **design** of strategically important chips which generally contain analog as well as digital functions. In **order** to **achieve** the shortest **possible** development time as well as a high level of development reliability in the IC design...

44/3,K/12 (Item 12 from file: 2)

DIALOG(R)File 2:INSPEC
(c) 2003 Institution of Electrical Engineers. All rts. reserv.

02842759 INSPEC Abstract Number: B87020476
Title: A new electronic tracking system for fine pointing of large reflectors
Author(s): Watson, B.K.; Danq, N.D.; Davies, I.; Edwards, D.; Rudge, A.W.
; Johnstone, E.C.
Author Affiliation: ERA Technol. Ltd., Leatherhead, UK
Conference Title: AP-S International Symposium 1986. 1986 International Symposium Digest Antennas and Propagation (Cat. No.86CH2325-9) p.421-4
vol.1
Publisher: IEEE, New York, NY, USA
Publication Date: 1986 Country of Publication: USA 2 vol. vi+1044 pp.
U.S. Copyright Clearance Center Code: CH2325-9/86/0000-0421\$01.00
Conference Sponsor: IEEE
Conference Date: 8-13 June 1986 Conference Location: Philadelphia, PA,
USA
Language: English
Subfile: B

...Abstract: component is the incorporation of a mode generator within the primary feed system which is **able** to selectively **produce** the

'desired higher- **order** modes. These higher-order modes which are generated, when combined with the fundamental mode in the waveguide, **modify** the phase characteristic of the primary-feed radiation **pattern**. An optimum combination of these modes results in a linear phase tilt in the far...

44/3,K/13 (Item 13 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

02175395 INSPEC Abstract Number: B84005335

Title: **Integrating the approaches to structured design for testability**

Author(s): Gutfreund, K.

Author Affiliation: Digital Equipment Corp., Maynard, MA, USA

Journal: VLSI Design vol.4, no.6 p.34-7, 40-2

Publication Date: Oct. 1983 Country of Publication: USA

CODEN: VDESDP ISSN: 0279-2834

Language: English

Subfile: B

...Abstract: small VLSI designs, circuit designers can develop test techniques that apply only to their own **custom designs**. One example of such an ad hoc strategy is to divide a circuit into less complex sub-circuits in **order** to reduce test-generation **requirements**. Another strategy, known as systematic or structured design, advocates a general approach implemented through rigorous...

... automatic test-generation software. This methodology is more flexible than existing structured methods, but still **provides** an automatic test-generation **capability**.

44/3,K/14 (Item 14 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

02109618 INSPEC Abstract Number: B83049513, C83035952

Title: **Computer-aided verification of MOS LSI layouts**

Author(s): Franqui, B.; Culliney, J.N.

Author Affiliation: Rockwell Internat. Corp., Anaheim, CA, USA

Conference Title: Wescon/80 Conference Record p.34-3/1-8

Publisher: Electron. Conventions, El Segundo, CA, USA

Publication Date: 1980 Country of Publication: USA 964 pp.

Conference Date: 16-18 Sept. 1980 Conference Location: Anaheim, CA, USA

Language: English

Subfile: B C

Abstract: Discusses the **design** of **custom** integrated circuits and the lengthening **design** cycle resulting from increasingly larger portions of subsystems or systems being incorporated into individual MOS...

... design methodology involving symbolic layouts and computerized verification has been found at Rockwell International to **provide** a **practical** solution to some of the problems associated with the development of highly optimized, error-free LSI designs. A new generation of the associated CAD subsystem is now under development in **order** to support the more stringent **requirements** of the VLSI and VHSIC environments.

44/3,K/15 (Item 15 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

01026372 INSPEC Abstract Number: C77008995
Title: Transforming clear programs to efficient ones: A program development method
Author(s): Burstall, R.M.; Darlington, J.
Author Affiliation: Dept. of Artificial Intelligence, Univ. of Edinburgh, Edinburgh, UK
Book Title: Program optimisation, internation state of the art report p.161-9
Editor(s): Bates, D.
Publisher: Infotech Internation, London, UK
Publication Date: 1976 Country of Publication: UK viii+448 pp.
Language: English
Subfile: C

Abstract: The work is based on the idea that much of the difficulty in writing and modifying programs derives from the attempt to make them efficient, not just by good low-level...

... of programming languages of a much simpler structure than current widely-used programming languages, in order to make such transformations practicable .

44/3,K/16 (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2003 ProQuest Info&Learning. All rts. reserv.

01751502 ORDER NO: AADAA-IC800221
Structured document transformations
Author: Linden, Greger Johan Kenneth
Degree: Ph.D.
Year: 1997
Corporate Source/Institution: Helsingin Yliopisto (Finland) (0592)
Source: VOLUME 61/01-C OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 259. 122 PAGES
ISBN: 951-45-7766-3
Publisher: Helsinki University Printing House, P.O. Box 26
(Teollisuuskatu 23B), FIN-00014 University of Helsinki,
Finland

...on <smcap>TT</smcap>-grammars. <smcap> ALCHEMIST</smcap> has been extended with semantic actions in order to make it possible to build full scale transformations. <smcap>ALCHEMIST</smcap> has been extensively used in a large...

...transformation language. TranSID does not require the user to specify a grammar for the target representation but instead gives full programming power for arbitrary tree modifications . Both <smcap>ALCHEMIST </smcap> and TranSID are fully operational on <smcap>UNIX</smcap> platforms.

44/3,K/17 (Item 2 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2003 ProQuest Info&Learning. All rts. reserv.

01690982 ORDER NO: AAD99-19931
OPTIMAL SENSOR PLACEMENT FOR CONTROL OF A SUPERSONIC MIXED-COMPRESSION INLET WITH VARIABLE GEOMETRY (FLUID MECHANICS, JETS)
Author: MOORE, KENNETH THOMAS
Degree: PH.D.
Year: 1998
Corporate Source/Institution: UNIVERSITY OF CINCINNATI (0045)
Source: VOLUME 60/02-B OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 729.. 141 PAGES

...VDC inlet is developed from the finite difference equations, and its eigenstructure is analyzed. The **order** of this **model** is reduced using the square root balanced model reduction method to produce a reduced-**order** linear **model** that is suitable for control **design** and analysis tasks. A **modification** to this method that improves the accuracy of the reduced-**order** linear **model** for the purpose of sensor placement is presented and analyzed. The reduced-**order** linear **model** is used to develop a sensor placement method that quantifies as a function of the sensor location the **ability** of a sensor to **provide** information on the variable of interest for control. This method is used to develop a sensor placement metric for the VDC inlet. The reduced-**order** linear **model** is also used to design a closed loop control system to control the shock position...

44/3,K/18 (Item 3 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2003 ProQuest Info&Learning. All rts. reserv.

01653569 ORDER NO: AAD13-90378
CUSTOMIZED DOCUMENT GENERATION SYSTEM (CDGS)
Author: DHARANI, RAJENDRA P.
Degree: M.S.
Year: 1998
Corporate Source/Institution: UNIVERSITY OF LOUISVILLE (0110)
Source: VOLUME 36/06 of MASTERS ABSTRACTS.
PAGE 1640. 55 PAGES

...high cost, high maintenance program.
In order to automate the whole process a system called **Customized Document Generation System (CDGS)** is developed. This thesis describes the **design**, development and subsequent implementation of the system. The CDGS is an automated process of designing, maintaining and delivery of the documents such as Invoices and **Purchase Orders**. The CDGS system **provides** the **capability** of creating customized output documents relevant to the customer.

44/3,K/19 (Item 4 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2003 ProQuest Info&Learning. All rts. reserv.

01539237 ORDER NO: AAD97-14107
PATRONAGE AND PRODUCTION IN THE NINETEENTH-CENTURY SHANGHAI REGION: REN XIONG (1823-1857) AND HIS SPONSORS (CHINA, PAINTING)
Author: ERICKSON, BRITTA LEE
Degree: PH.D.
Year: 1997
Corporate Source/Institution: STANFORD UNIVERSITY (0212)
Source: VOLUME 57/11-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 4572. 315 PAGES

...to a varied audience, Ren sought to market his paintings and prints in every way **possible**. He **produced** paintings to **order** from his home, sold paintings and single sheet woodblock prints through shops, drew illustrations for...

...Ren demonstrated his sensitivity to the forces motivating the patrons' desire for the paintings, and **tailored** **image** and style to conform to those forces.

So little work has been done on nineteenth...

44/3,K/20 (Item 5 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online

(c) 2003 ProQuest Info&Learning. All rts. reserv.

1017449 ORDER NO: AAD88-15328

AN INDUCTIVE ENGINE FOR THE ACQUISITION OF TEMPORAL KNOWLEDGE

Author: CHEN, KAIHU

Degree: PH.D.

Year: 1988

Corporate Source/Institution: UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN
(0090)

Source: VOLUME 49/06-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2259. 139 PAGES

...occurrence of certain events in the future permits one to make plans in advance in **order** to **achieve** a goal. This **capability** can be acquired empirically by discovering that certain temporal patterns repeat unerringly. Previous work in...

...that concern the utility of the method in real world domains are addressed. First, a **representation** based on a **modification** of first-order predicate logic for expressing temporal concepts/observations is proposed. Generalization/specialization operators...

44/3,K/21 (Item 6 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2003 ProQuest Info&Learning. All rts. reserv.

768088 ORDER NO: NOT AVAILABLE FROM UNIVERSITY MICROFILMS INT'L.

ELECTROMAGNETIC FIELD SOLUTION WITH THE BOUNDARY ELEMENT METHOD

Author: LEAN, MENG HIN

Degree: PH.D.

Year: 1981

Corporate Source/Institution: THE UNIVERSITY OF MANITOBA (CANADA) (0303)

Source: VOLUME 42/08-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3363.

...corners or edges--are treated by using a trial function of the appropriate form and **order**. An added flexibility is **provided** by the **ability** to **tailor - design** Gauss quadratures to obtain optimal precision with minimum sampling. Exemplary treatments to electrostatic, interface, and...

44/3,K/22 (Item 1 from file: 99)

DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs

(c) 2003 The HW Wilson Co. All rts. reserv.

2106486 H.W. WILSON RECORD NUMBER: BAST00028862

Art and science call the shots for cutting-edge enclosure designs

Murphy, Mike;

Machine Design v. 72 no7 (Apr. 6 2000) p. 73-8

DOCUMENT TYPE: Feature Article ISSN: 0024-9114

...ABSTRACT: will experience changes that require new styles, sizes, materials, and finishes. As a result, enclosure **makers** must be flexible and **able** to respond to **orders** for standard and **customized** enclosures. Enclosure vendors who offer **design** support, CAD-dimensional information, and 3-D engineering capabilities will help their customers reach project...

44/3,K/23 (Item 1 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003 Info. Today Inc. All rts. reserv.

00223293 90CN08-007

" Made to order Customizing AutoCAD for apparel design and manufacturing
Miller, Phylis Bell
Cadence , August 1, 1990 , v5 n8 p63-65, 4 Pages
ISSN: 0887-9141

... can be used for fashion illustration and pattern making and grading.
Also discusses how AutoLISP makes it possible to write new AutoCAD commands for performing pattern making tasks. Notes that AutoCAD applications customized for apparel design, such as Mississippi State University-developed ApparelCAD, are in widespread use. Includes two photos and...

44/3,K/24 (Item 2 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2003 Info. Today Inc. All rts. reserv.

00202544 89PW10-002
AST Premium 386/33
Byers, T J; Knorr, Eric
PC World , October 1, 1989 , v7 n10 p88-89, 2 Pages
ISSN: 0737-8939

... 101-key keyboard, DOS 3.3, GW-BASIC, EMS, and disk caching. States that its modified passive backplane design which offers an easy upgrade to a 485 CPU; can support 36MB of CPU-speed...

... the memory cache is relatively low. Says with ``a tempting price, excellent CPU-speed RAM capacity , and overall class design make this system a Best Buy .'' Contains a features chart, an executive summary. (vl)

44/3,K/25 (Item 1 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

06654519
Sports firm slam-dunks its way to export success
THAILAND: REVIEW OF GRANDSPORT GROUP'S BUSINESS
Bangkok Post (XBN) 09 Jul 1998 Business P.1
Language: ENGLISH

... 600 mn from its rubber balls production while another B 500 mn from other sports accessories . Its strength lies in its ability to customise its product designs to those of its clients' requirement.

44/3,K/26 (Item 2 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

06345083
Un catalogue Zlectronique personnalisZ sur Internet
FRANCE: CAMIF AND ILOG LAUNCH A 'WEB CATALOG'
L'Usine Nouvelle (LWN) 20 Jun 1996 p.56
Language: FRENCH

... same users. The users are informed that their purchasing habits are registered in order to design a customized offer and they can refuse this operation. Updating has been automated as much as possible in order to make up-to-date offers. However, Camif does not want to register orders via the Internet...

" 44/3,K/27 (Item 3 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

05436040

...AS IT OFFERS ITS MANUFACTURING TECHNOLOGY...
US - IBM TO OFFER MANUFACTURING TECHNOLOGY AND SOFTWARE
Computergram International (CGI) 11 November 1992 p1
ISSN: 0268-716X

... equipment and software it develops for use in its own manufacturing operations. End-manufacturers and **manufacturing** equipment builders will be **able** to **buy** equipment developed by IBM through its Manufacturing Technology Center in Boca Raton, FL, which will also offer consulting services for **custom designs** and provide training and educational support to maintain a high level of equipment reliability. The...

```
?show files;ds
File 15:ABI/Inform(R) 1971-2003/Jan 28
    (c) 2003 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2003/Jan 28
    (c) 2003 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2003/Jan 28
    (c) 2003 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
    (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2003/Jan 27
    (c) 2003 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2003/Jan 27
    (c) 2003 The Gale Group
```

Set	Items	Description
S1	7058557	DESIGN? ? OR CARTOON? ? OR PICTORIAL OR PICTURE? ? OR IMAGE? ? OR PATTERN? ? OR LOGO? ? OR DRAWING? ? OR MOTIF? ? OR FIGURE? ? OR PHOTO? ? OR PHOTOGRAPH? ? OR ORNAMENT? OR DECORAT? OR GRAPHIC? ? OR ART OR REPRESENTATION? ?
S2	2746498	TEXT OR WORD? ? OR SLOGAN? ? OR SAYING? ? OR WRITING OR PRINTING OR MAXIM? ? OR APHORISM? ? OR MOTTO? ?
S3	168794	(S1 OR S2) (5N) (CUSTOM OR CUSTOMI? OR MODIF? OR TAILOR???) OR PERSONALI? OR INDIVIDUALI?)
S4	1058263	APPAREL OR CLOTHES OR CLOTHING OR ACCESSOR? OR ATTIRE OR TOTE()BAG? ? OR TOTE()BAG? ?
S5	989752	SHIRT? ? OR TSHIRT? ? OR TEESHIRT? ? OR CAP? ? OR BELT? ? - OR JACKET? ? OR HAT? ? OR SUNHAT? ? OR GARMENT? ? OR COAT? ? OR UMBRELLA? ? OR RAINCOAT? ? OR RAINHAT? ? OR WINDBREAKER? ? OR SWEATSHIRT? ?
S6	12811	GREETINGCARD OR CHRISTMASCARD OR BIRTHDAYCARD OR WEDDINGCARD OR SYMPATHYCARD OR (GREETING OR CHRISTMAS OR BIRTHDAY OR WEDDING OR SYMPATHY) ()CARD
S7	3123	S3(10N) (S4 OR S5 OR S6)
S8	6625235	ABLE OR ABILITY OR CAPABLE OR CAPABILITY OR POSSIBLE OR CONFIGURE OR CAPACITY OR COMPETEN?? OR ATTAINABLE OR PRACTICA? - OR FEASIBLE
S9	16924	"NOT"() (UNABLE OR INABILITY OR INCAPABLE OR IMPOSSIB? OR INCAPABLE OR INCOMPETEN? OR UNATTAINABLE OR IMPRACTICAL OR UNFEASIBLE)
S10	1019350	(S8 OR S9) (2N) (PRODUC??? OR MANUFACTUR??? OR MAK??? OR PROVIDED??? OR ACCOMPLISH??? OR ACHIEV??? OR FULFIL? OR COMPLET??? OR FINISH???)
S11	3401198	TEMPLATE? ? OR RULE()SET? ? OR RULESET? ? OR SET? ? (2W) RULES OR MATRIX OR REQUIREMENT? ? OR MODEL? ?
S12	107267	(S10 OR S11) (5N) (ORDER?? OR REQUEST?? OR REQUISITION? OR BUY? ? OR PURCHASE? ? OR PROCURE? ?)
S13	6	S7(S)S12
S14	1211200	ECOMMERCE OR EMMERGE OR EBUSINESS OR ESALES OR (ONLINE OR - ON())LINE OR VIRTUAL OR ELECTRONIC OR E OR DIGITAL OR INTERNET OR WORLD()WIDE()WEB OR WWW OR WORLDWIDEWEB OR WORLDWIDE()WEB - OR WORLD()WIDEWEB) (2W) (COMMERCE OR BUSINESS OR SALES)
S15	5206737	NETWORK OR (WEB OR HOME) () (PAGE? ? OR SITE? ?) OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ?
S16	5	(S14 OR S15) AND S13
S17	245428	(S1 OR S2) (10N) (CUSTOM OR CUSTOMI? OR MODIF? OR TAILOR???) - OR PERSONALI? OR INDIVIDUALI?)
S18	5066	S17(10N) (S4 OR S5 OR S6)
S19	7	S18(S)S12
S20	5	(S14 OR S15) AND S19
S21	3	S19 NOT PY>2000
S22	2	S21 NOT PD=20000415:20020228
S23	2	RD (unique items)

23/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

00027439 75-05836

EFFECTIVE PRODUCTION CONTROL SYSTEM

HARTSHUC, PAUL J.

GRAPHIC ARTS MONTHLY V 47 N 5 PP: 60-62 MAY, 1975

ISSN: 0007-6775 JRNL CODE: BGR

ABSTRACT: THE SOWERS PRINTING COMPANY OF PENNSYLVANIA IS USING AN INTERESTING MODIFICATION OF THE USUAL JOB **JACKET** METHOD COMMONLY EMPLOYED FOR FOLLOWING A JOB THROUGH THE PLANT AND CONTROLLING PRODUCTION. WITH 95...

...COPY IS FOR REFERENCE AND USE BY THE PRODUCTION OFFICE. THE PINK COPY IS FOR REQUISITIONING AND CONTROL OF PAPER **REQUIREMENTS**. THE REMAINING TWO COPIES ARE USED IN VARIOUS PRODUCTION DEPARTMENTS - COMPOSITION, CAMERA, IMAGE ASSEMBLY, PLATEMAKING...

23/3,K/2 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

01466784 SUPPLIER NUMBER: 11719820 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Phil Salin and AMIX. (American Information Exchange)

RELEASE 1.0, v91, n12, p6(4)

Dec 26, 1991

ISSN: 1047-935X LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1902 LINE COUNT: 00144

... a portion of. Second, some items don't yet exist. The seller is offering a **capability**, and will **provide** the information or service on **request** for a fee. Thus AMIX will have an impact not just on who gets the

...

...in effect, you can pick and choose from all the suppliers, and get someone to **custom**-make your **clothes**. In other **words**, consumer feedback becomes more fine-grained: This information is interesting; that is not," instead of...

```

' ?show' files;ds
File 635:Business Dateline(R) 1985-2003/Jan 29
    '(c) 2003 ProQuest Info&Learning
File 570:Gale Group MARS(R) 1984-2003/Jan 28
    (c) 2003 The Gale Group
File 47:Gale Group Magazine DB(TM) 1959-2003/Jan 27
    (c) 2003 The Gale group
File 387:The Denver Post 1994-2003/Jan 28
    (c) 2003 Denver Post
File 471:New York Times Fulltext 90-Day 2003/Jan 29
    (c) 2003 The New York Times
File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06
    (c) 2002 Phoenix Newspapers
File 494:St LouisPost-Dispatch 1988-2003/Jan 27
    (c) 2003 St Louis Post-Dispatch
File 498:Detroit Free Press 1987-2003/Jan 27
    (c) 2003 Detroit Free Press Inc.
File 631:Boston Globe 1980-2003/Jan 28
    (c) 2003 Boston Globe
File 633:Phil.Inquirer 1983-2003/Jan 28
    (c) 2003 Philadelphia Newspapers Inc
File 638:Newsday/New York Newsday 1987-2003/Jan 28
    (c) 2003 Newsday Inc.
File 640:San Francisco Chronicle 1988-2003/Jan 29
    (c) 2003 Chronicle Publ. Co.
File 641:Rocky Mountain News Jun 1989-2003/Jan 24
    (c) 2003 Scripps Howard News
File 702:Miami Herald 1983-2003/Jan 27
    (c) 2003 The Miami Herald Publishing Co.
File 703:USA Today 1989-2003/Jan 28
    (c) 2003 USA Today
File 704:(Portland)The Oregonian 1989-2003/Jan 28
    (c) 2003 The Oregonian
File 713:Atlanta J/Const. 1989-2003/Jan 26
    (c) 2003 Atlanta Newspapers
File 714:(Baltimore) The Sun 1990-2003/Jan 26
    (c) 2003 Baltimore Sun
File 715:Christian Sci.Mon. 1989-2003/Jan 29
    (c) 2003 Christian Science Monitor
File 725:(Cleveland)Plain Dealer Dec 1991-2002/Dec 31
    (c) 2003 The Plain Dealer
File 735:St. Petersburg Times 1989- 2000/Nov 01
    (c) 2000 St. Petersburg Times
File 476:Financial Times Fulltext 1982-2003/Jan 29
    (c) 2003 Financial Times Ltd
File 477:Irish Times 1999-2003/Jan 29
    (c) 2003 Irish Times
File 710:Times/Sun.Times(London) Jun 1988-2003/Jan 29
    (c) 2003 Times Newspapers
File 711:Independent(London) Sep 1988-2003/Jan 29
    (c) 2003 Newspaper Publ. PLC
File 756:Daily/Sunday Telegraph 2000-2003/Jan 29
    (c) 2003 Telegraph Group
File 757:Mirror Publications/Independent Newspapers 2000-2003/Jan 29
    (c) 2003

```

Set	Items	Description
S1	9929081	DESIGN? ? OR CARTOON? ? OR PICTORIAL OR PICTURE? ? OR IMAGE? ? OR PATTERN? ? OR LOGO? ? OR DRAWING? ? OR MOTIF? ? OR FIGURE? ? OR PHOTO? ? OR PHOTOGRAPH? ? OR ORNAMENT? OR DECORATION? OR GRAPHIC? ? OR ART OR REPRESENTATION? ?
S2	4300699	TEXT OR WORD? ? OR SLOGAN? ? OR SAYING? ? OR WRITING OR PRINTING OR MAXIM? ? OR APHORISM? ? OR MOTTO? ?
S3	55319	(S1 OR S2)(5N)(CUSTOM OR CUSTOMI? OR MODIF? OR TAILOR??? OR PERSONALI? OR INDIVIDUALI?)

S20 15 S18(S)S19/
S21 11 S20 NOT PY>2000
S22 4 S21 NOT PD=20000415:20030228
S23 3 RD (unique items)

23/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2003 Resp. DB Svcs. All rts. reserv.

01846730 (USE FORMAT 7 OR 9 FOR FULLTEXT)

The Silent Salesperson

(Major men's clothing vendors, including Claiborne, Levi Strauss and Jockey, say that packaging is more important than ever in communicating selling points of product when real salesperson is not around.)

DNR, v 27, n 57, p 2+

May 12, 1997

DOCUMENT TYPE: Journal ISSN: 1041-1119 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1470

ABSTRACT:

...stores by the holiday season, with 500 doors carrying new imagery by end-1997.

Neema Clothing , the marker of Hardy Amies tailored suits, features the Hardy Amies logo on the hanger, on the sleeve, inside the breast pocket and on a hangtag. If...

...alone, with photos on the front and back of its boxes in response to customers' requests to see how the item looks on a model . Jockey plans to open 125-150 fully fixtured concept shops in department stores in the...

23/3,K/2 (Item 1 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

06993013 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Foote, Cone & Belding and KemperLesnik Communications Chosen by Starbelly.com As Partners for Marketing Communications Program

PR NEWSWIRE

September 01, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 666

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... of KemperLesnik public relations. "Starbelly.com is using Dell's no-inventory/no middle-men model to revolutionize the way people decorate and buy customized apparel , soft and hard goods. And its integrated approach to business offers what is rarely found...

23/3,K/3 (Item 1 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

04671510 Supplier Number: 62051337 (USE FORMAT 7 FOR FULLTEXT)

Sell custom and laugh at the competition.

Wisch, Nowell C.

Wearables Business, p104

Jan, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1317

... complicated, but, as Janie Gaunce says, "The easy way out is to FedEx a stock shirt to the client. Creating a custom product requires knowledge and time for design , prototyping, manufacturing, and, most important of all, checking the final product prior to delivery. Attention

to detail is a job **requirement** in every custom **order** ."

Indeed, "Success is in the Details" is the binding principal for
custom manufacturing. When distributors...

24/3,K/1 (Item 1 from file: 635)
DIALOG(R)File 635:Business Dateline(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

0413973 93-65919

New Master Spindle catalog aids tool designers

Anonymous

Mid-America Commerce & Industry (Topeka, KS, US), V20 N10 s1 p21

PUBL DATE: 930600

WORD COUNT: 248

DATELINE: Hutchinson, KS, US

TEXT:

...information."

The Catalog is organized by common types of machining operations and contains standard and **custom designs** for precision and heavy-duty boring, milling, and drilling. There are sections for special operations, options, **accessories**, and general information. The custom spindle section includes **models** that can be **ordered** as drop-in replacements for other makes and high-precision units in the 0.000050...

24/3,K/2 (Item 1 from file: 570)

DIALOG(R)File 570:Gale Group MARS(R)

(c) 2003 The Gale Group. All rts. reserv.

01773289 Supplier Number: 55090325 (USE FORMAT 7 FOR FULLTEXT)

Your **every command**. (**the growth of 'one-to-one marketing'** or '**mass customization**' has seen the customizing of products ranging from vitamin tablets to textbooks)

Lardner, James

U.S. News & World Report, v127, n1, p44

July 5, 1999

ISSN: 0041-5537

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; General Trade

Word Count: 1671

... one marketing tear. The company has set up a direct-sales Web site with a **customized** page that contains **pictures** of your **model** printer and computer, so you can **order** replacement ink or toner cartridges, among other **accessories**, without fuss. Hewlett-Packard executives, meanwhile, are under instructions to bring customer loyalty up to...

24/3,K/3 (Item 1 from file: 714)

DIALOG(R)File 714:(Baltimore) The Sun

(c) 2003 Baltimore Sun. All rts. reserv.

10178090

Furniture used in **model homes** can be had at **bargain prices**; But don't expect quality, durability, designers warn

THE BALTIMORE SUN (BS) - Sunday June 27, 1999

By: SPECIAL TO THE SUN @B Rachel Brown

Edition: FINAL

Section: REAL ESTATE

Page: 2K

Word Count: 406

... and shams -- for \$150 to \$200," she said, adding that accessories are also a good **buy**.

A sofa at Model Home Furniture and Design can range from \$200 to \$1,100; upholstered chairs from \$200...

24/3,K/4 (Item 1 from file: 711)
DIALOG(R)File 711:Independent(London)
(c) 2003 Newspaper Publ. PLC. All rts. reserv.

08254135

The rag trade's got it all sewn up
Independent (IN) - Monday, September 11, 1995
By: VANESSA SPEDDING
Edition: 3 Section: NETWORK Page: 13
Word Count: 711

...followed by home design by the end of the century. We will be able to **design** our own garments, " **model** " them on screen using a **personalised** mannequin, and place the **order** on-line. Off-the-peg **clothes** could soon be a thing of the past.

S4 925153 APPAREL OR CLOTHES OR CLOTHING OR ACCESSOR? OR ATTIRE OR T-
OTE BAG? ? OR TOTE()BAG? ?

S5 2205584 SHIRT? ? OR TSHIRT? ? OR TEESHIRT? ? OR CAP? ? OR BELT? ? -
OR JACKET? ? OR HAT? ? OR SUNHAT? ? OR GARMENT? ? OR COAT? ?
OR UMBRELLA? ? OR RAINCOAT? ? OR RAINHAT? ? OR WINDBREAKER? ?
OR SWEATSHIRT? ?

S6 18939 GREETINGCARD OR CHRISTMASCARD OR BIRTHDAYCARD OR WEDDINGCA-
RD OR SYMPATHYCARD OR (GREETING OR CHRISTMAS OR BIRTHDAY OR W-
EDDING OR SYMPATHY) ()CARD

S7 2061 S3(10N) (S4 OR S5 OR S6)

S8 5289939 ABLE OR ABILITY OR CAPABLE OR CAPABILITY OR POSSIBLE OR CO-
NFIGURE OR CAPACITY OR COMPETEN?? OR ATTAINABLE OR PRACTICA? -
OR FEASIBLE

S9 20026 "NOT"() (UNABLE OR INABILITY OR INCAPABLE OR IMPOSSIB? OR I-
NCAPABLE OR INCOMPETEN? OR UNATTAINABLE OR IMPRACTICAL OR UNF-
EASIBLE)

S10 378448 (S8 OR S9) (2N) (PRODUC??? OR MANUFACTUR??? OR MAK??? OR PRO-
VID??? OR ACCOMPLISH??? OR ACHIEV??? OR FULFIL? OR COMPLET???
OR FINISH???)

S11 1531763 TEMPLATE? ? OR RULE()SET? ? OR RULESET? ? OR SET? ? (2W) RUL-
ES OR MATRIX OR REQUIREMENT? ? OR MODEL? ?

S12 31631 (S10 OR S11) (5N) (ORDER?? OR REQUEST?? OR REQUISITION? OR B-
UY? ? OR PURCHASE? ? OR PROCURE? ?)

S13 1 S7(S)S12

S14 161651 ECOMMERCE OR EMMERCE OR EBUSINESS OR ESALES OR (ONLINE OR -
ON()LINE OR VIRTUAL OR ELECTRONIC OR E OR DIGITAL OR INTERNET
OR WORLD()WIDE()WEB OR WWW OR WORLDWIDEWEB OR WORLDWIDE()WEB -
OR WORLD()WIDEWEB) (2W) (COMMERCE OR BUSINESS OR SALES)

S15 1454683 NETWORK OR (WEB OR HOME)() (PAGE? ? OR SITE? ?) OR WEBPAGE?
? OR HOMEPAGE? ? OR WEBSITE? ?

S16 0 (S14 OR S15) AND S13

S17 86617 (S1 OR S2) (10N) (CUSTOM OR CUSTOMI? OR MODIF? OR TAILOR??? -
OR PERSONALI? OR INDIVIDUALI?)

S18 5627 S17(S) (S4 OR S5 OR S6)

S19 573100 (S8 OR S9) (5N) (PRODUC??? OR MANUFACTUR??? OR MAK??? OR PRO-
VID??? OR ACCOMPLISH??? OR ACHIEV??? OR FULFIL? OR COMPLET???
OR FINISH???)

S20 65862 (S11 OR S19) (10N) (ORDER?? OR REQUEST?? OR REQUISITION? OR -
BUY? ? OR PURCHASE? ? OR PROCURE? ?)

S21 8 S18(S)S20 /

S22 7 S21 NOT PY>2000

S23 5 S22 NOT PD=20000415:20030228

S24 4 RD (unique items)